# IMPACT EVALUATION OF THE 2001 STATEWIDE LOW-INCOME ENERGY EFFICIENCY (LIEE) PROGRAM

**Draft Final Report** 

**VOLUME 1** 

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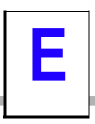
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# **EXECUTIVE SUMMARY**

This report documents the impact evaluation of the statewide Low Income Energy Efficiency (LIEE) Program for Program Year (PY) 2001. The participating utilities are Southern California Edison Company (SCE), Pacific Gas and Electric Company (PG&E), San Diego Gas and Electric Company (SDGE), and Southern California Gas Company (SCG).

## E.1 PROGRAM BACKGROUND

The LIEE program provides assistance to low-income customer groups throughout the state. The assistance includes installation of energy-efficiency measures, energy education, and repair and/or replacement of space heating and evaporative cooling equipment. The program serves an important equity objective in assisting customers who are highly unlikely or unable to participate in other residential conservation programs because of income constraints. This program allows income-eligible customers to receive the benefits of energy conservation without the hardship of making cash investments.

The utilities use a variety of community-based organizations (CBOs) and local private contractors for locating and recruiting households who qualify for program participation; i.e., households whose annual income is less than 175 percent of the Federal Poverty Guidelines (FPG) and 200 percent of the FPG for seniors and the disabled. Staff from these entities are trained by each utility or utility representatives in the installation of ceiling insulation and other conservation measures.

Measures included in the standard LIEE program include:

- Evaporative cooler installation (permanent or portable)
- Relamping
- Weatherization
- Energy education
- Refrigerator replacement
- Porch lamp fixture replacement
- Furnace repair and replacement.

<sup>&</sup>lt;sup>1</sup> Low-Income Weatherization Income Limits established by the California Public Utilities Commission, Decision 01-06-010, dated June 7, 2001.

New LIEE measures instituted for Rapid Deployment in PY2001 include:

- Replacement of inefficient air conditioners with high-efficiency models (central systems and window/wall units)
- Duct sealing and repair
- Whole-house fans
- Replacement of inefficient or inoperable water heaters with high-efficiency units;
- Setback thermostats
- Evaporative cooler maintenance.

Also, renters are now eligible across all service territories to receive evaporative coolers, air conditioners, water heaters, refrigerators, and hard-wired lighting fixtures. (In the past, only home and/or appliance owners were eligible for these measures.)

## **E.2** EVALUATION OVERVIEW

## **Objective**

The primary objective of the impact evaluation was to determine first-year gas and electric impacts resulting from the program.

# **Evaluation Approach**

The impact evaluation utilizes a billing analysis approach. Monthly household electricity and natural gas consumption, both before and after program intervention, are modeled in regression equations as a function of program participation variables and other explanatory variables such as weather and dwelling type. Engineering-based program savings variables were incorporated into the analysis for some measures to develop more detailed measure-specific results than could be obtained from a simple billing analysis. For the LIEE program, net savings are assumed to be equal to gross savings.

#### Data

Data used to support the evaluation came from a variety of sources, including:

- Program tracking system data for PY 2001 from each of the utilities;
- Utility billing data—monthly electricity and natural gas use for the January 1999 to October 2001 period; and
- Weather data from multiple weather stations in each utility service area.

## E.3 KEY FINDINGS

# E.3.1 Total Program Impacts

Table E-1 provides a summary of PY2001 LIEE program impacts. Overall, the program is estimated to be saving 32.5 GWh per year and 1.7 Mth per year. SCE accounts for 58 percent of the statewide electric savings. PG&E accounts for 28 percent of the electric savings, and 40 percent of the gas savings. SDG&E accounts for 14 percent of the electric savings, and 17 percent of the gas savings. SCG accounts for 43 percent of the gas savings.

Table E-1
Summary of PY2001 LIEE Program Annual Impacts

		Utilit	у		
Impact Category	PG&E	SCE	SCG	SDG&E	Total
Non Weather Sensitive kWh Impacts	7,484,499	16,942,327		4,502,875	28,929,700
Space Heating kWh Impacts	171,099	54,807		28,855	254,761
Space Cooling kWh Impacts	1,349,205	1,889,973		59,814	3,298,992
Total kWh Impacts	9,004,803	18,887,106		4,591,544	32,483,453
Non Weather Sensitive Therm Impacts	291,836		451,009	98,739	841,585
Space Heating Therm Impacts	388,884		289,398	183,882	862,164
Total Therm Impacts	680,720		740,407	282,621	1,703,749

Table E-2 summarizes PY2001 Program impacts by measure. As the table indicates, key electric measures are refrigerators, CFLs/Porch Lights, and Evaporative Coolers. Of note, 45 percent of the refrigerator savings (8.1 GWh) are associated with multifamily dwellings, which are predominantly occupied by renters. Program changes in PY2001 allowed qualified renters to receive replacement refrigerators, opening up the Program to new markets.

Table E-2
Program Impacts by Measure – Annual Impacts

	kV	Vh	Therms
Measure	Heating and Other	Cooling	Heating and Other
CFL	9,011,942		
Porch Light	1,660,087		
Refrigerator	17,951,706		
Faucet Aerators	63,570		196,901
Low Flow Showerhead	176,977		475,940
Water Heater	13,452		56,582
Water Heater Blanket	30,959		95,452
Water Heater Pipe Wrap	21,007		16,710
Attic Insulation	31,166	94,071	147,970
Caulking	47,760	16,118	92,208
Duct Sealing	476	4,902	30,862
Minor Home Repair	98,935	49,471	234,811
Programmable Thermostat	136	804	842
Weatherstripping	65,432	10,536	149,381
Central AC		358,313	
Evaporative Cooler Installation		2,324,859	
Evaporative Cooler Maintenance		305,982	
Room AC		118,338	
Whole House Fan		15,598	
Evaporative Cooler Cover	763		9,295
Furnace Filters	10,094		31,865
Furnace Repair			51,143
Furnace Replacement			113,789

# E.3.2 Per Unit Measure Impacts

Per-unit measure savings for non-weather-sensitive measures are presented in Table E-2. Unit savings are expressed on a per-home basis, except for CFLs, which are expressed on a per-bulb basis. Measure savings vary by dwelling type. Non-weather-sensitive measure unit impacts are constant across utilities.

Table E-3
Annual Per-Unit Savings – Non-Weather-Sensitive Measures

Measure	Dwelling Type	kWh per Year	Therms per Year
Faucet Aerators	Multifamily	26.5	2.6
	Mobile Home	26.5	2.6
	Single Family	43.4	3.6
Low Flow Showerhead	Multifamily	66.6	7.2
	Mobile Home	66.6	7.2
	Single Family	108.7	8.2
Water Heater Replacement	Multifamily	118.0	9.5
	Mobile Home		19.0
	Single Family		19.0
Water Heater Blanket	Multifamily	88.5	9.2
	Mobile Home	88.5	9.2
	Single Family	145.3	11.3
Water Heater Pipe Wrap	Multifamily	35.4	3.6
	Mobile Home	35.4	3.6
	Single Family	58.1	4.6
CFL	Multifamily	16.4	
	Mobile Home	16.4	
	Single Family	23.7	
Porch Light	Multifamily	24.2	
	Mobile Home	24.2	
	Single Family	35.6	
Refrigerator	Multifamily	665.1	
-	Mobile Home	665.1	
	Single Family	794.8	

Average per-unit savings for measures affecting weather-sensitive end uses are presented in Table E-3. These impacts, which vary by climate zone and utility, are summarized here. Unit impacts are also summarized by utility and climate zone elsewhere in the report. While impacts tend to be highest for single-family dwellings and lowest for multifamily dwellings, statewide average impacts by dwelling type are greatly influenced by the distribution of dwellings across the various climate zones in California.

Table E-4 Annual Per-Unit Savings – Weather-Sensitive Measures – kWh and Therms per Year

		kV	Vh	Therms
Measure	Dwelling Type	Heating	Cooling	Heating
Attic Insulation	Multifamily	258.0	190.6	23.9
	Mobile Home			
	Single Family	274.7	206.1	33.8
Caulking	Multifamily	9.9	1.8	1.5
	Mobile Home	11.4	1.7	3.2
	Single Family	18.1	5.2	3.8
Central AC	Multifamily		565.9	
	Mobile Home		179.0	
	Single Family		240.1	
Duct Sealing	Multifamily	5.2	21.3	1.1
-	Mobile Home		4.7	8.1
	Single Family	93.0	35.5	10.0
Evaporative Cooler Cover	Multifamily	5.9		0.7
•	Mobile Home	6.1		2.0
	Single Family	9.5		2.8
Evaporative Cooler Installation	Multifamily		105.9	
·	Mobile Home		353.7	
	Single Family		326.9	
Evaporative Cooler Maintenance	Multifamily		54.4	
	Mobile Home		94.4	
Furnace Filters	Single Family		71.4	
Furnace Filters	Multifamily	11.0		1.4
r amade r more	Mobile Home	12.7		2.0
	Single Family	17.7		3.8
Furnace Repair	Multifamily	11.1		30.1
Tamade Repair	Mobile Home			28.0
	Single Family			30.8
Furnace Replacement	Multifamily			60.1
i umace replacement	Mobile Home			33.8
	Single Family			34.5
Minor Home Repair	Multifamily	22.8	11.2	2.4
willor Florite Nepall	Mobile Home	26.2	10.3	4.5
	Single Family	42.7	15.3	6.2
Programmable Thermostat	Multifamily	1.0	16.4	1.8
i rogrammabie intermostat	Mobile Home	18.5	9.8	1.0
	Single Family	19.5	8.4	2.7
Room AC	Multifamily	19.0	270.2	۷.1
NOOM AO	Mobile Home		210.2	
Mosthorstripping	Single Family  Multifamily	14.1	1.8	1.6
Weatherstripping	Mobile Home	18.8	1.8	3.2
		18.2	5.1	
Whole House Fan	Single Family	10.2		3.2
Whole House Fan	Multifamily		126.8	
	Mobile Home Single Family		162.8	

# INTRODUCTION

This report presents the results of an impact evaluation conducted for the California Low Income Energy Efficiency (LIEE) program, covering program year (PY) 2001, as well as Rapid Deployment. The participating utilities are Southern California Edison Company (SCE), Pacific Gas and Electric Company (PG&E), San Diego Gas and Electric Company (SDGE), and Southern California Gas Company (SoCalGas). Southern California Edison Company (SCE) managed this project on behalf of all the California investor-owned utilities.

## 1.1 BACKGROUND

Each of the four California investor-owned utilities (IOUs) – Southern California Edison (SCE), Southern California Gas (SGC), San Diego Gas & Electric (SDG&E), and Pacific Gas & Electric (PG&E) – implemented the LIEE program during PY2001. In addition, the utilities were ordered by the California Public Utilities Commission (CPUC) to implement Rapid Deployment<sup>1</sup>, an effort intended to increase and expand the level of LIEE program services provided during 2001 in an attempt to help reduce the effects of the State's energy crisis on low-income residents. The State legislature authorized additional funding for the LIEE program, and with carryover funds from the previous LIEE program year, the utilities expanded their program offerings to low-income customers. Six new measures were added, and eligibility requirements were expanded for existing LIEE program measures.

In addition to this impact evaluation, KEMA-XENERGY has conducted a process evaluation for the PY2001 LIEE program and Rapid Deployment. The results of this evaluation have been reported in Volume 1 of the LIEE evaluation report.

KEMA-XENERGY also conducted a comprehensive process and impact evaluation of the LIEE program for PY2000.

## 1.2 PROGRAM DESCRIPTION

Since the early 1980s, California's investor-owned natural gas and electricity utilities have offered programs designed to support energy services to the low-income community. These programs have taken a number of forms. At this time, all four utilities administer both California Alternate Rates for Energy (CARE) and LIEE programs. The LIEE programs consist of weatherization, appliance repair or replacement, and energy education components.

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<sup>&</sup>lt;sup>1</sup> Decision 01-05-033.

SECTION 1 INTRODUCTION

The LIEE program provides assistance to low-income customer groups throughout the state. The assistance includes installation of energy-efficiency measures, energy education, and repair and/or replacement of space heating and evaporative cooling equipment. The program serves an important equity objective in assisting customers who are highly unlikely or unable to participate in other residential conservation programs because of income constraints. This program allows income-eligible customers to receive the benefits of energy conservation without the hardship of making cash investments.

The utilities use a variety of community-based organizations (CBOs) and local private contractors for locating and recruiting households who qualify for program participation; i.e., households whose annual income is less than 175 percent of the Federal Poverty Guidelines (FPG) and 200 percent of the FPG for seniors and the disabled.<sup>2</sup> Staff from these entities are trained by each utility or utility representatives in the installation of ceiling insulation and other conservation measures.

Measures included in the standard LIEE program include:

- Evaporative cooler installation (permanent or portable)
- Relamping
- Weatherization
- Energy education
- Refrigerator replacement
- Porch lamp fixture replacement
- Furnace repair and replacement.

New LIEE measures instituted for Rapid Deployment in PY2001 include:

- Replacement of inefficient air conditioners with high-efficiency models (central systems and window/wall units)
- Duct sealing and repair
- Whole-house fans
- Replacement of inefficient or inoperable water heaters with high-efficiency units;
- Setback thermostats

<sup>&</sup>lt;sup>2</sup> Low-Income Weatherization Income Limits established by the California Public Utilities Commission, Decision 01-06-010, dated June 7, 2001.

SECTION 1 INTRODUCTION

• Evaporative cooler maintenance.

Also, renters are now eligible across all service territories to receive evaporative coolers, air conditioners, water heaters, refrigerators, and hard-wired lighting fixtures. (In the past, only home and/or appliance owners were eligible for these measures.)

A complete list of the PY2001 LIEE measures that are applicable for one or more of the utilities is provided in Table 1-1 below.

Attic access install	Duct sealing/repair	HWD lights	Turbine vents
Attic access weatherstrip	Eave/soffit vents	Low-flow showerheads	Utility gaskets
Attic insulation	Energy education	Miscellaneous (nails, tape)	Wall repairs
Attic venting	Evaporative cooler cover	Mobile home repairs	Water heater
MHR	Evaporative cooler	Pipe insulation	Water heater blankets
Caulking	Evaporative cooler maintenance	Plumbing repair	Weatherization
Central air conditioner	Exterior CFL fixtures	Refrigerator replacement	Weatherstrip
CFLs	Faucet aerators	Roof jack vents	Whole house fan
Cover plates replaced	Furnace filters	Setback thermostat	Window area repair
CVA	Furnace repair	Shower adapters	Window pane replacement
Doors repaired	Furnace replacement	Switch/outlet gaskets	Window repair
Doors replaced	Glass replacement	Thresholds installed	Window/wall air conditioner
Door weatherstrip	Glazing compound	Thresholds repaired	

Table 1-1
PY2001 LIEE Program Installed Measures

## 1.3 EVALUATION OBJECTIVES

The impact evaluation is intended to quantify first-year load impacts by developing savings estimates for PY2001 installed measures based on a billing analysis. These savings estimates will be used to assess energy savings and update forecasting assumptions. In addition, the billing analysis of PY2001 installed measures is a formal part of the filing requirements of the PY2001 earnings assessment.

## 1.4 EVALUATION APPROACH

The impact evaluation utilizes a billing analysis approach. Monthly household electricity and natural gas consumption, both before and after program intervention, are modeled in regression equations as a function of program participation variables and other explanatory variables such as weather, dwelling type, and survey variables. Engineering-based program savings variables were incorporated into the analysis for some measures to develop more detailed measure-specific results than could be obtained from a simple billing analysis.

SECTION 1 INTRODUCTION

The billing analysis model used all individually-metered PY2001 program participants with adequate billing data.

## 1.5 REPORT ORGANIZATION

The remainder of this report is organized as follows:

- Section 2, Methodology, provides a description of the research methods and data used in the study;
- Section 3, Analysis and Results, presents the study findings and results;
- Appendix A contains M&E Protocols Table 6 and Table 7;
- Appendix B presents detailed impacts for each utility, by climate zone and dwelling type; and
- Appendix C provides a listing of the weather stations and associated degree days for each weather station utilized in the study.

## 2.1 OVERVIEW

This section presents the study methodology. First, we present the data collection procedures, following by a description of the analysis approach.

A billing analysis approach was used to develop savings estimates for the LIEE program. Electric and gas regression models were developed and integrated to provide program impact results based on all individually-metered program participants who had adequate billing data. Only very large usage customers (over 3,500 kWh per maximum month usage and 450 therms per maximum month usage) and very low electric usage customers (under 50 kWh per month) were excluded from the analysis.

## 2.2 DATA COLLECTION

This subsection outlines the data collection activities and data sources that were used for the project. A number of different data elements were used to support the billing analysis, including:

- Program tracking system data
- Utility billing data
- Weather data.

Sources for these data are discussed next.

# 2.2.1 Program Tracking System Data

The utilities each provided program tracking data for each of the their programs. These data included:

- Customer identification (name, address, phone number, account number, etc.);
- Measure installation dates;
- Measure descriptions and quantities;
- Customers demographics (age category, language type, income); and some
- Home and end-use information (home size, home type, presence of electric heating, electric water heating, and air conditioning).

All data were sufficiently documented and organized to facilitate incorporation into the analyses.

SECTION 2 METHODOLOGY

## 2.2.2 Billing Data

The utilities provided XENERGY with billing data for the period of January 2000 – September 2002. The data spanned a period sufficient to comply with the M&E Protocols.

Billing data consisted of kWh and therm consumption, electric and gas revenue amounts, meter read dates, and days in the billing period.

#### 2.2.3 Weather Data

The utilities provided daily average temperature data for each available weather station for the period of October 2001 – September 2002. Weather data were already available from the prior impact study for the January 1990—October 2001 period. These data combined covered the dates included in the billing histories and also provided a 10-year period to construct "average" temperature conditions for use in normalizing savings estimates. A mapping of each customer to the appropriate weather station also was provided.

Cooling degree-day and heating degree-day variables (both using a 65°F base) were calculated on a daily basis. These variables were aggregated to each customer's billing month based on individual meter read dates.

Table 2-1 shows average daily cooling and heating degree days by utility and climate zone. The degree days vary by utility, end use, fuel type, and dwelling type as a function of the location of customers and measure installations within a climate zone. Appendix C provides listing a of the weather stations and associated degree days for each weather station utilized in the study.

#### 2.3 ANALYSIS APPROACH

A billing-analysis approach was used to estimate measure savings. This methodology used multivariate regression models to estimate household energy use in terms of program participation, while controlling for changes in weather, household characteristics, and other market/demographic conditions.

The analysis was implemented using monthly data (in a pooled time series/cross-sectional model). The general form of the monthly model is:

$$Use_{it} = \mu_i + \tau_t + \beta_1 PART_{it} + \sum_{j=2}^n \beta_j X_{itj} + \varepsilon_{it}$$

where:

 $Use_{it}$  = Average daily electric or gas use for customer i in time period t

 $PART_{it}$  = Program participation indicator for customer i in time period t equal to one after program implementation and zero prior to implementation

 $X_{iti}$  = Other explanatory variables that could affect energy use

 $\mu_i$  = Dummy variable, 1 for customer i, 0 otherwise

SECTION 2 METHODOLOGY

 $\tau_t$  = Dummy variable, 1.0 for time period t, 0.0 otherwise

 $\beta$ 's = Estimated parameters

 $\varepsilon_{it}$  = Error term.

Table 2-1
Average Cooling and Heating Degree Days by Utility and Climate Zone

	CEC	Electr	ic Cooling -	CDD	Electr	ic Heating -	HDD	Gas	Heating - H	IDD
	Climate	Single	Multiple	Mobile	Single	Multiple	Mobile	Single	Multiple	Mobile
Utility	Zone	Family	Family	Home	Family	Family	Home	Family	Family	Home
PG&E	1	0.02	0.02	0.02	11.0	11.0	10.5	11.0	11.0	11.0
PG&E	2	2.2	1.6	2.3	8.3	7.7	8.3	7.8	7.8	8.1
PG&E	3	1.1	0.8	2.0	6.8	6.5	6.2	6.6	6.7	6.2
PG&E	4	1.5	1.6	1.4	6.6	6.0	5.9	6.0	5.9	6.1
PG&E	5	1.5	2.0	-	7.1	6.9	-	7.1	6.9	-
PG&E	11	4.6	4.3	4.8	7.2	7.2	6.8	6.9	6.8	6.8
PG&E	12	4.0	3.7	4.2	7.8	6.6	6.9	6.3	6.3	5.6
PG&E	13	6.5	6.5	6.5	5.7	5.7	5.6	5.6	5.6	5.6
PG&E	16	4.0	2.7	4.0	8.4	9.4	8.1	6.7	6.6	6.6
SCE	6	1.6	1.5	1.4	4.2	4.3	4.8			
SCE	8	1.9	1.8	1.8	4.2	4.2	4.0			
SCE	9	2.6	2.5	1.9	4.5	4.5	4.5			
SCE	10	3.9	3.8	3.8	5.4	5.4	6.1			
SCE	13	4.8	4.8	4.8	7.2	7.2	7.2			
SCE	14	5.1	5.0	5.7	7.9	7.8	7.7			
SCE	15	10.8	10.8	10.8	3.0	2.9	2.9			
SCE	16	1.0	1.0	1.0	13.8	14.1	14.1			
SCG	4							6.0	6.2	6.5
SCG	5							4.1	4.1	4.1
SCG	6							3.9	4.1	2.8
SCG	8							2.6	2.8	2.6
SCG	9							3.2	2.9	3.3
SCG	10							3.5	3.4	3.6
SCG	13							6.5	6.5	6.5
SCG	14							6.5	6.5	6.5
SCG	15							2.5	2.6	2.3
SCG	16							5.2	3.9	10.9
SDG&E	7	2.3	2.2	1.7	3.8	3.8	3.8	3.8	3.8	3.8
SDG&E	10	3.0	3.1	3.1	4.5	4.6	4.5	4.2	4.4	4.3
SDG&E	14	3.1	3.1	3.1	4.6	4.6	4.6	-	4.6	

The parameter in the above equation is  $\beta_l$ , the coefficient reflecting impacts of program participation and installing measures. For the analysis, multiple PART variables are included to develop impact results by different measure groups. The program savings variables are interacted with other customer attributes (such as housing type and weather variables) to develop savings estimates that vary by key customer group. In an alternative specification, the PART variable can be replaced by engineering-based estimates of program savings (in kWh or therms per day). Then the  $\beta_l$  coefficient represents an estimate of the program or measure realization rate, the fraction of the savings estimate realized in customer bills. This approach is taken for some measures.

SECTION 2 METHODOLOGY

The customer-specific level variables,  $\mu_i$ , and the time-specific level variables,  $\tau_i$ , are included to control for "fixed-effects," the stable but unmeasured characteristics of each customer and time period. The fitting of these two sets of fixed effects eliminates two important potential sources of intercorrelation among the model residuals. The customer-specific variables adjust for each customer's base use, facilitating the calibration to customer bills.

The  $X_{itj}$  variables include factors such as weather variables (interacted with the presence of space cooling and/or electric space heating) and customer classification variables (housing type, weather zone, etc.).

The models for this study were developed using data for all Program Year (PY) 2001 participants with valid billing data.

## 3.1 OVERVIEW

This section describes the billing analysis model that was developed for this evaluation and presents the impact estimate results that were obtained from the models. Appendix B presents detailed impacts for each utility, by climate zone and dwelling type.

# 3.2 BILLING ANALYSIS

The electric and natural gas billing analysis models were developed utilizing all PY 2001 individually-metered participants with adequate billing data. Two preliminary analyses were required prior to model development: (1) customer bills were analyzed to assess the presence of major end uses, which were then utilized as inputs into the billing analysis; and (2) engineering-based measure impacts were reviewed and incorporated into measure impact variables when it was not possible to isolate, within the billing analysis, the impacts of multiple measures target toward a single end use.

The preliminary analyses are discussed next, prior to a discussion of the billing analysis models developed for this study.

# 3.2.1 Assessment of Major End Uses

Because customers in the billing analysis were not surveyed, an additional analysis was conducted to assess the presence of major end uses (air conditioning, space heating by fuel, and water heating by fuel).

The major end-use ownership indicators were assigned to the sample using the average monthly usage profiles. Appliance ownership indicators were assigned to households that passed various usage criteria. For gas samples, space and water heating ownership indicators were developed. For the electric samples, space heating, water heating, and air conditioning indicators were created. Baseline codes were used to create the space and water heating indicators for SCG. PG&E had information on central air conditioning. Analysis of average monthly usage was undertaken to determine appliance ownership for the remaining utilities.

In the case of gas space heating, customers using more than 30 therms in the winter (December and January) months or customers whose winter use was more than 50 percent greater than summer (July and August) use were assigned as gas space heating customers. Analysis of summer use was employed to determine gas water heating. Customers whose monthly summer usage was 10 or more therms were assigned as gas water heating.

Electric space heating and water heating ownership were determined by looking at winter period use relative to spring season (April and May). Customers whose winter and spring electric use exceeded 800 kWh per month were assigned to have both electric space heating and water heating. Customers whose winter monthly usage was over 700 kWh and more than 25 percent higher than spring monthly kWh were assigned electric space heating. Customers whose spring monthly usage was greater than 650 kWh were assigned electric water heating. In the case of air conditioning, customers whose summer monthly use exceeded 800 kWh were assigned electric air conditioning.

The introduction of key end uses was required to provide structure to the billing analysis models. For example, only customers with air conditioning were modeled to be affected by cooling degree-days variables and to have air conditioning savings affects due to weatherization measures. Similarly, customers with gas water heating showed gas savings for water heating measures, and customers with electric water heating showed electric savings for the water heating measures.

## 3.2.2 Incorporation of Engineering Impact Estimates

For weatherization and water heating measures, it was possible to have multiple measures targeted at a single end use, but it was difficult to include too many measure variables into a single regression equation. In these cases, measures were combined into single variables, using engineering-based savings fractions as weighting factors that accounted for the fact that some measures were associated with higher impacts than others. The savings fractions were taken from the 2001 DEER Update Study<sup>1</sup> that provided engineering-based savings estimates for a variety of residential energy efficiency measures.

Table 3-1 summarizes the weatherization savings percentages used in the study and Table 3-2 summarizes water heating measure savings percentages used in the study.

Table 3-1
Engineering-Based Weatherization Savings Percentages

	useu // entirer		8	9
	Cooli	ng	Heati	ng
Measure	Single Family	Multifamily	Single Family	Multifamily
Attic Insulation	25%	40%	30%	50%
Caulking	1%	0.5%	2%	2%
Weather Stripping	1%	0.5%	2%	3%
Minor Home Repairs	3%	3%	5%	5%
Furnace Filters			2%	2%
Evaporative Cooler Cover			1%	1%
Duct Sealing	8%	7%	10%	1%
Programmable Thermostat	2%	2%	2%	2%
Whole House Fan	20%	20%		

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<sup>&</sup>lt;sup>1</sup> XENERGY Inc., 2001 DEER Update Study, prepared for the California Energy Commission, August 2001

Table 3-2 Engineering-Based Water Heating Measure Savings Percentages

	Percent
Measure	Savings
Low Flow Shower	7.5%
Faucet Aerator	3%
Pipe Wrap	4%
WH Blanket	10%

In addition to savings percentages, it was necessary to predetermine the relative level of end use consumption for multifamily versus single-family homes. This allowed for the combination of single family/mobile home and multifamily measures into the same savings variable by providing weights that allowed aggregation across dwelling types. Analysis of PY2000 LIEE Program participants was conducted to develop end use usage relationships between dwelling types, which are presented in Table 3-3.

Table 3-3
Relative End Use Consumption: Multifamily Versus Single Family

	Multifamily Usage
	as a Percent of
End Use	Single Family Usage
Air Conditioning	80%
Electric Space Heating	70%
Gas Space Heating	50%
Electric Water Heating	60%
Gas Water Heating	80%

# 3.2.3 Electric Billing Analysis Model

Electric model results are presented in Table 3-4. The model has an R<sup>2</sup> of 0.81, which indicates that just over 80 percent of the variation in monthly kWh per day is explained by the model. This is a relatively high R<sup>2</sup> for models of this type. All key variables are statistically significant (with t-statistics over 2.0). Shaded rows indicate variables that are used to identify program impacts. Each variable is described as follows (with variable names in brackets):

- [Evaporative cooling × CDD] —A dummy variable indicating customers who received evaporative cooler measures interacted with cooling degree-days. This term identifies base cooling load for customers who received evaporative coolers through the program.
- [Evaporative cooling × CDD × multifamily] —A dummy variable indicating customers who received evaporative cooler measures interacted with cooling degree-days and a dummy variable for multifamily dwellings. This term combined with the prior term identifies base cooling load for multi-family homes.

Table 3-4
Electric Model – All Available Participants - Dependent Variable – Monthly kWh per Day

Evaporative cooling * CDD * multifamily   -0.191211	397.32 -46.78 -67.58 23.60 309.77 -8.03 167.34 -30.02 54.24 -12.67 550.04 -72.82 -30.36 -10.35 79.42 -19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
Evaporative cooling* CDD * POST * multifamily	-67.58 23.60 309.77 -8.03 167.34 -30.02 54.24 -12.67 550.04 -72.82 -30.36 -10.35 79.42 -19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
Evaporative cooling* CDD * POST * multifamily   0.124884     Evaporative cooler maintenance * CDD	23.60 309.77 -8.03 167.34 -30.02 54.24 -12.67 550.04 -72.82 -30.36 -10.35 79.42 -19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
Evaporative cooler maintenance * CDD         0.684909           Evaporative cooler maintenance * CDD * POST         -0.024850           CAC * CDD         0.584076           CAC * CDD * CDST         -0.135324           RAC * CDD         0.354868           RAC * CDD * POST         -0.13228           AC * CDD * DOST         -0.13228           AC * CDD * multifamily         -0.18208           AC * CDD * mobile home         -0.120498           AC * CDD * POST * weatherization savings         -0.000264           Electric heating * HDD         0.773271           Electric heating * HDD * multifamily         -0.185180           Electric heating * HDD * mobile home         -0.169283           Electric heating * HDD * mobile home         -0.169283           Electric heating * HDD * post * weatherization savings         -0.100269           Refrigerator * POST * refrigerator savings         -1.173972           Refrigerator * POST * refrigerator savings * non-single family         0.190842           POST * (number of CFLs distributed* CFL savings + number of porch lights distributed * porch light savings)         -1.081932           POST * (number of CFLs distributed* CFL savings + number of porch lights distributed * porch light savings)         0.331665           Dummy variable, 1/2000         -0.102155	309.77 -8.03 167.34 -30.02 54.24 -12.67 550.04 -72.82 -30.36 -10.35 79.42 -19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
Evaporative cooler maintenance * CDD * POST   -0.024850   CAC * CDD   0.584076   CAC * CDD   0.584076   CAC * CDD   -0.135324   RAC * CDD   -0.135324   RAC * CDD   0.354688   RAC * CDD * POST   -0.113228   AC * CDD * POST   -0.113228   AC * CDD * multifamily   -0.182088   AC * CDD * multifamily   -0.182088   AC * CDD * mobile home   -0.120498   AC * CDD * mobile home   -0.120498   AC * CDD * multifamily   -0.182088   AC * CDD * multifamily   -0.185180   Electric heating * HDD * multifamily   -0.185180   Electric heating * HDD * multifamily   -0.185180   Electric heating * HDD * mobile home   -0.169283   Electric heating * HDD * POST * weatherization savings   -0.000269   Refrigerator * POST * refrigerator savings   -1.173972   -7.173972	-8.03 167.34 -30.02 54.24 -12.67 550.04 -72.82 -30.36 -10.35 79.42 -19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
CAC * CDD * POST       -0.135324         RAC * CDD * POST       -0.354868         RAC * CDD * POST       -0.113228         AC * CDD * POST       -0.113228         AC * CDD * multifamily       -0.182088         AC * CDD * mobile home       -0.120498         AC * CDD * mobile home       -0.120498         AC * CDD * post * weatherization savings       -0.000264         Electric heating * HDD       0.773271         Electric heating * HDD * multifamily       -0.185180         Electric heating * HDD * mobile home       -0.169283         Electric heating * HDD * mobile home       -0.169283         Electric heating * HDD * mobile home       -0.169283         Electric heating * HDD * mobile home       -0.189283         Electric heating * HDD * mobile home       -0.189283         Electric heating * HDD * mobile home       -0.189283         Felictric heating * HDD * mobile home       -0.189284         Felictric heating * HDD * mobile home       -0.102183         Felictric heating * HDD * mobile home       -0.189284         POST * (number of CFLs distribu	167.34 -30.02 54.24 -12.67 550.04 -72.82 -30.36 -10.35 79.42 -19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
CAC * CDD * POST   CDD * CDD	-30.02 54.24 -12.67 550.04 -72.82 -30.36 -10.35 79.42 -19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
RAC * CDD * POST       -0.113228         AC * CDD * multifamily       -0.182124         AC * CDD * multifamily       -0.182088         AC * CDD * mobile home       -0.120498         AC * CDD * POST * weatherization savings       -0.000264         Electric heating * HDD       0.773271         Electric heating * HDD * multifamily       -0.185180         Electric heating * HDD * mobile home       -0.169283         Electric heating * HDD * POST * weatherization savings       -0.000269         Refrigerator * POST * refrigerator savings       -1.173972         Refrigerator * POST * refrigerator savings * non-single family       0.190842         POST * (number of CFLs distributed* CFL savings + number of porch lights distributed * porch light savings)       -1.081932         POST * (number of CFLs distributed* CFL savings + number of porch lights distributed * porch light savings)       0.331665         Electric water heat * POST * sum(measure savings)       -0.001149         Customer fixed effects       Fi         Dummy variable, 1/2000       0.549264         Dummy variable, 3/2000       -0.102155         Dummy variable, 4/2000       -1.126152         Dummy variable, 6/2000       -0.365277         Dummy variable, 7/2000       0.426582	54.24 -12.67 550.04 -72.82 -30.36 -10.35 79.42 -19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
RAC * CDD * POST	-12.67 550.04 -72.82 -30.36 -10.35 79.42 -19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
AC * CDD * multifamily	550.04 -72.82 -30.36 -10.35 79.42 -19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
AC * CDD * multifamily	-72.82 -30.36 -10.35 79.42 -19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
AC * CDD * mobile home	-30.36 -10.35 79.42 -19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
AC * CDD * mobile home	-10.35 79.42 -19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
AC * CDD * POST * weatherization savings   -0.000264	-10.35 79.42 -19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
Electric heating * HDD * multifamily	79.42 -19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
Electric heating * HDD * multifamily   -0.185180	-19.11 -15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
Electric heating * HDD * mobile home	-15.01 -12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
Electric heating * HDD * POST * weatherization savings   -0.000269     Refrigerator * POST * refrigerator savings   -1.173972   -1.17397	-12.17 -103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
Refrigerator * POST * refrigerator savings   -1.173972   -1.1739	-103.29 12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
Refrigerator * POST * refrigerator savings * non-single family   0.190842	12.80 -27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
POST * (number of CFLs distributed* CFL savings + number of porch lights distributed * porch light savings)   -1.081932	-27.33 8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
POST * (number of CFLs distributed* CFL savings + number of porch lights distributed * porch light savings) *         0.331665           In consist of porch lights distributed * porch light savings) *         0.331665           In consist of porch lights distributed * porch light savings) *         0.331665           In consist of porch light savings *         0.001149           In consist of porch lights distributed * porch light savings *         0.001149           In consist of porch light savings *         0.001149           In consist of porch lights distributed * porch light savings *         0.001149           In consist of porch light savings *         0.001149           In consist of porch light savings *         0.001149           In consist of porch light savings *         0.00149	8.59 -7.30 F=97.94 23.17 -4.45 -12.87 -48.16
non-single family       0.331665         Electric water heat * POST * sum(measure savings)       -0.001149         Customer fixed effects       F:         Dummy variable, 1/2000       0.549264         Dummy variable, 2/2000       -0.102155         Dummy variable, 3/2000       -0.286163         Dummy variable, 4/2000       -1.099244         Dummy variable, 5/2000       -1.126152         Dummy variable, 6/2000       -0.365277         Dummy variable, 7/2000       0.426582	-7.30 F=97.94 23.17 -4.45 -12.87 -48.16
Electric water heat * POST * sum(measure savings)       -0.001149         Customer fixed effects       F:         Dummy variable, 1/2000       0.549264         Dummy variable, 2/2000       -0.102155         Dummy variable, 3/2000       -0.286163         Dummy variable, 4/2000       -1.099244         Dummy variable, 5/2000       -1.126152         Dummy variable, 6/2000       -0.365277         Dummy variable, 7/2000       0.426582	F=97.94 23.17 -4.45 -12.87 -48.16
Customer fixed effects         F           Dummy variable, 1/2000         0.549264           Dummy variable, 2/2000         -0.102155           Dummy variable, 3/2000         -0.286163           Dummy variable, 4/2000         -1.099244           Dummy variable, 5/2000         -1.126152           Dummy variable, 6/2000         -0.365277           Dummy variable, 7/2000         0.426582	F=97.94 23.17 -4.45 -12.87 -48.16
Dummy variable, 1/2000       0.549264         Dummy variable, 2/2000       -0.102155         Dummy variable, 3/2000       -0.286163         Dummy variable, 4/2000       -1.099244         Dummy variable, 5/2000       -1.126152         Dummy variable, 6/2000       -0.365277         Dummy variable, 7/2000       0.426582	23.17 -4.45 -12.87 -48.16
Dummy variable, 2/2000       -0.102155         Dummy variable, 3/2000       -0.286163         Dummy variable, 4/2000       -1.099244         Dummy variable, 5/2000       -1.126152         Dummy variable, 6/2000       -0.365277         Dummy variable, 7/2000       0.426582	-4.45 -12.87 -48.16
Dummy variable, 3/2000       -0.286163         Dummy variable, 4/2000       -1.099244         Dummy variable, 5/2000       -1.126152         Dummy variable, 6/2000       -0.365277         Dummy variable, 7/2000       0.426582	-12.87 -48.16
Dummy variable, 4/2000       -1.099244         Dummy variable, 5/2000       -1.126152         Dummy variable, 6/2000       -0.365277         Dummy variable, 7/2000       0.426582	-48.16
Dummy variable, 5/2000       -1.126152         Dummy variable, 6/2000       -0.365277         Dummy variable, 7/2000       0.426582	
Dummy variable, 6/2000         -0.365277           Dummy variable, 7/2000         0.426582	
Dummy variable, 7/2000 0.426582	-50.50
	-16.43
Duffing Variable, 0/2000 [ 1.255051 ]	18.82
	56.97
Dummy variable, 9/2000 0.303757	13.59
	-11.48
	-14.69
Dummy variable, 12/2000 0.541901	24.75
Dummy variable, 1/2001 0.594317	27.62
Dummy variable, 2/2001 0.100136	4.53
	-15.29
Dummy variable, 4/2001 -1.364262	-63.74
, , , , , , , , , , , , , , , , , , , ,	-73.52
Dummy variable, 6/2001 -1.095827	-51.27
	-11.12
Dummy variable, 8/2001 0.077207	3.63
Dummy variable, 9/2001 0.077482	3.52
Dummy variable, 10/2001 -0.611863	-28.34
Dummy variable, 11/2001 -0.780080	-35.32
Dummy variable, 12/2001 0.349870	15.69
Dummy variable, 1/2002 0.828074	37.32
Dummy variable, 2/2002 0.361050	15.85
Dummy variable, 3/2002 -0.579315	-25.87
	-42.33
Dummy variable, 5/2002 -1.219776	-54.55
Dummy variable, 6/2002 -0.731864	-32.09
Dummy variable, 7/2002 0.421253	18.63
Dummy variable, 8/2002 0.897350	39.54
Dummy variable, 9/2002 0.443692	19.23
R <sup>2</sup> 0.8052	
Number of observations 2,966,778	

- [Evaporative cooling × CDD × POST]—The evaporative cooler dummy variable interacted with cooling degree-days and a post-retrofit dummy variable that takes on the value of 0.0 in periods prior to the program install date and 1.0 in periods after the program install date. This term identifies savings related to installation of program evaporative coolers for single-family homes.
- [Evaporative cooling × CDD × POST × multifamily]—The evaporative cooler dummy variable interacted with cooling degree-days, and the post-retrofit dummy variable, and a dummy variable for multifamily dwellings. This term combined with the prior term identifies savings related to installation of program evaporative coolers for multi-family homes.
- [Evaporative cooler maintenance × CDD] —A dummy variable indicating customers who received evaporative cooler maintenance interacted with cooling degree-days. This term identifies base cooling load for customers who received evaporative cooler maintenance through the program.
- [Evaporative cooler maintenance × CDD × POST]—The evaporative cooler maintenance dummy variable interacted with cooling degree-days and the post-retrofit dummy variable. This term identifies savings related to the evaporative cooler maintenance measure.
- [CAC × CDD] —A dummy variable indicating customers who received a central air conditioner from the program interacted with cooling degree-days. This term identifies base cooling load for customers who received new central air conditioners through the program.
- [CAC × CDD × POST]—The program central air conditioner dummy variable interacted with cooling degree-days and the post-retrofit dummy variable. This term identifies savings related to installation of central air conditioners.
- [RAC × CDD] —A dummy variable indicating customers who received a room air conditioner from the program interacted with cooling degree-days. This term identifies base cooling load for customers who received new room air conditioners through the program.
- [RAC × CDD × POST]—The program room air conditioner dummy variable interacted with cooling degree-days and the post-retrofit dummy variable. This term identifies savings related to installation of room air conditioners.
- [AC × CDD]—A dummy variable indicating the presence of air conditioning interacted with cooling degree-days. This term identifies base cooling load for single-family homes.
- [AC × CDD × multifamily]—The air conditioning dummy variable interacted with cooling degree-days and a dummy variable for multifamily dwellings. This term combined with the prior term identifies base cooling load for multi-family homes.
- [AC × CDD × mobile home]—The air conditioning dummy variable interacted with cooling degree-days and a dummy variable for multifamily dwellings. This term combined with the [AC × CDD] term identifies base cooling load for mobile homes.
- [AC × CDD × POST × weatherization savings]—The air conditioning dummy variable interacted with cooling degree-days, the post-retrofit dummy variable, and the relative

- effect of space cooling weatherization savings using combinations of values from Table 3-1, depending on the particular measures installed in each home. This term identifies air conditioning savings from the installation of weatherization measures.
- [Electric heating × HDD]—A dummy variable indicating the presence of electric heating interacted with heating degree-days. This term identifies base heating load for single-family homes.
- [Electric heating × HDD × multifamily]—The electric heating dummy variable interacted with heating degree-days and a dummy variable for multifamily dwellings. This term combined with the prior term identifies base heating load for multi-family homes.
- [Electric heating × HDD × mobile home]—The electric heating dummy variable interacted with heating degree-days and a dummy variable for mobile homes. This term combined with the [Electric heating × HDD] term identifies base heating load for mobile homes
- [Electric heating × HDD × POST × weatherization savings]—The electric heating dummy variable interacted with heating degree-days, the post-retrofit dummy variable, and the relative effect of space heating weatherization savings using combinations of values from Table 3-1, depending on the particular measures installed in each home. This term identifies electric heating savings from the installation of weatherization measures.
- [Refrigerator × POST × refrigerator savings]—The refrigerator dummy variable interacted with the post-retrofit dummy variable and an initial estimate of refrigerator savings. This estimate is equal to 677 kWh per year. This term identifies refrigerator savings for single-family homes.
- [Refrigerator × POST × refrigerator savings × non-single family]—The refrigerator dummy variable interacted with the post-retrofit dummy variable, the initial estimate of refrigerator savings (same as for single-family, or 677 kWh per year), and a dummy variable for non-single-family homes (i.e., mobile homes and multi-family dwellings). This term identifies refrigerator savings for mobile homes and multi-family dwellings.
- [POST × (number of CFLs × CFL savings + number of porch lights × porch light savings)]—The post-retrofit dummy variable interacted with the number of CFLs that the tracking system indicates were provided to the customer multiplied by an initial estimate of CFL savings (22 kWh per year) plus the number of porch lights that the tracking system indicates were provided to the customer multiplied by an initial estimate of porch light savings (32 kWh per year). This term identifies program CFL and porch light savings for single-family homes.
- [POST × (number of CFLs × CFL savings + number of porch lights × porch light savings) × non-single family]—The post-retrofit dummy variable interacted with the number of CFLs that the tracking system indicates were provided to the customer multiplied by the initial estimate of CFL savings plus the number of porch lights that the tracking system indicates were provided to the customer multiplied by an initial estimate of porch light savings and a dummy variable for non-single-family homes. This term

identifies program CFL and porch light savings for mobile homes and multi-family dwellings.

- [Electric water heat × POST × water heating savings]—A dummy variable indicating the presence of electric water heating interacted with the post-retrofit dummy variable and the relative effect of water heating measure savings using combinations of values from Table 3-2, depending on the particular measures installed in each home. This term identifies electric water heating savings from the installation of program measures.
- [Customer fixed effects]—These variables allow for a different intercept term for each participant, accounting for variations in bill size due to dwelling and household effects that are outside of the program.
- [Monthly dummy variables]—These variables account for unexplained seasonality of use and non-program variations over time.

#### 3.2.4 Natural Gas Model

Gas model results are presented in Table 3-5. The model has an  $R^2$  of 0.73, which indicates that about 73 percent of the variation in monthly therms per day is explained by the model. Again this  $R^2$  indicates a relatively good model fit. All key variables are statistically significant (with t-statistics over 2.0). Shaded rows indicate variables that are used to identify program impacts. Each variable is described as follows (with variable names in brackets):

- [Gas heating × HDD]—A dummy variable indicating the presence of gas heating interacted heating degree-days. This term identifies base heating load for single-family homes.
- [Gas heating × HDD × multifamily]—The gas heating dummy variable interacted with heating degree-days and a dummy variable for multifamily dwellings. This term combined with the prior term identifies base heating load for multi-family homes.
- [Gas heating × HDD × mobilehome]—The gas heating dummy variable interacted with heating degree-days and a dummy variable for mobile homes. This term combined with the [Gas heating × HDD] term identifies base heating load for mobile homes.
- [Furnace replace × HDD × operable furnace]—A dummy variable denoting customers who received furnace replacements interacted with heating degree-days and a dummy variable for customers who had an operable furnace prior to receiving their new furnace. This term identifies base heating load for customers who received new furnaces and had previously operable furnaces.
- [Furnace replace × HDD × POST × operable furnace]—The furnace replacement dummy variable interacted with heating degree-days, the post-retrofit dummy variable, and the previously operable furnace dummy variable. This term identifies gas heating savings for customers who received new furnaces and had previously operable furnaces.

Table 3-5
Natural Gas Model – All Available Participants
Dependent Variable – Monthly Therms per Day

	Parameter	
Variable	estimate	t-statistic
Gas heating * HDD	0.144218	455.53
Gas heating * HDD * multifamily	-0.092786	-276.49
Gas heating * HDD * mobilehome	-0.002264	-5.24
Furnace replace * HDD * operable furnace	0.169682	261.13
Furnace replace * HDD * POST * operable furnace	-0.026833	-31.88
Furnace replace * HDD * POST * inoperable furnace	0.130286	149.87
Furnace repair * HDD * operable furnace	0.122772	162.38
Furnace repair * HDD * POST * operable furnace	-0.017870	-18.13
Furnace repair * HDD * POST * inoperable furnace	0.105049	86.80
Gas heating * HDD * POST * weatherization savings	-0.000194	-64.26
Gas water heating * HDD * POST * water heating savings	-0.001406	-34.39
Water heater * POST	-0.052177	-9.27
Water heater * POST * multifamily	0.026249	2.08
Customer fixed effects		F=46.46
$R^2$	0.7328	
Number of observations	1,601,799	

- [Furnace replace × HDD × POST × inoperable furnace]—The furnace replacement dummy variable interacted with heating degree-days, the post-retrofit dummy variable, and a dummy variable for customers who had an inoperable furnace prior to receiving their new furnace. This term identifies gas heating savings for customers who received new furnaces and had previously inoperable furnaces. Customers with inoperable furnaces prior to treatment from the program increase their load, as reflected by the positive sign of the coefficient.
- [Furnace repair × HDD × operable furnace]—A dummy variable denoting customers who received furnace repairs interacted with heating degree-days and the operable furnace dummy variable. This term identifies base heating load for customers who received furnace repairs and had previously operable furnaces.
- [Furnace repair × HDD × POST × operable furnace]—The furnace repair dummy variable interacted with heating degree-days, the post-retrofit dummy variable, and the previously operable furnace dummy variable. This term identifies gas heating savings for customers who received furnace repairs and had previously operable furnaces.
- [Furnace repair × HDD × POST × inoperable furnace]—The furnace repair dummy variable interacted with heating degree-days, the post-retrofit dummy variable, and the inoperable furnace dummy variable. This term identifies gas heating savings for customers who received furnace repairs and had previously inoperable furnaces. As

mentioned above, customers with inoperable furnaces prior to treatment from the program increase their load, as reflected by the positive sign of the coefficient.

- [Gas heating × HDD × POST × weatherization savings]—The gas heating dummy variable interacted with heating degree-days, the post-retrofit dummy variable, and the relative effect of space heating weatherization savings using combinations of values from Table 3-1, depending on the particular measures installed in each home. This term identifies gas heating savings from the installation of weatherization measures.
- [Gas water heat × POST × water heating savings]—A dummy variable indicating the presence of gas water heating interacted with the post-retrofit dummy variable and the relative effect of water heating measure savings using combinations of values from Table 3-2, depending on the particular measures installed in each home. This term identifies gas water heating savings from the installation of program measures.
- [Water heater × POST] —A dummy variable indicating customers who received gas water heaters interacted with the post-retrofit dummy variable. This term identifies gas water heating savings for single-family and mobile homes from the installation of the water heater.
- [Water heater × POST × multifamily] —A dummy variable indicating customers who received gas water heaters interacted with the post-retrofit dummy variable and the multifamily dummy variable. This term identifies gas water heating savings for multi-family dwellings from the installation of the water heater.
- [Customer fixed effects]—These variables allow for a different intercept term for each participant, accounting for variations in bill size due to dwelling and household effects that are outside of the program.

Note that monthly dummy variables were not included in the gas model. Due to the large seasonal component of gas use, the monthly dummy variables tended to interfere with the estimation of gas space heating savings.

#### 3.3 IMPACT ESTIMATES

## 3.3.1 Calculation of Impacts

Impact estimates were developed using the billing analysis models discussed above. The models were simulated for each household under two conditions:

- 1. Assuming no LIEE program measures were installed
- 2. Assuming all LIEE program measures were installed as tracked.

All non-program variables, such as household characteristics and weather, are held constant for the simulations. The resulting differences between the simulations provide estimates of measure savings. Since normal weather variables are used in the simulation process, weather-sensitive measure impacts reflect normal weather conditions.

Customer-specific impacts are then averaged to provide program unit savings. Weights were developed to ensure that the sample of customers reflected the program population for the averaging process.

Next, measure counts were developed for each relevant combination of measure, dwelling type, and fuel. For weatherization measures, this involved determining each participant's heating fuel type and whether or not space cooling was present. For water heating measures, this involved determining each participant's fuel type.

Finally, program impacts are estimated by multiplying unit impacts time measure counts.

## 3.3.2 Impact Estimates

Per-unit measure savings for non-weather-sensitive measures are presented in Table 3-6. These savings were not found to vary significantly by utility. The primary variation in unit impacts occurs between single family dwellings and other dwelling types. Unit savings are expressed on a per-home basis, except for CFLs, which are expressed on a per-bulb basis.

Table 3-6 Annual Per-Unit Savings – Non-Weather-Sensitive Measures

Measure	Dwelling Type	kWh per Year	Therms per Year
Faucet Aerators	Multifamily	26.5	2.6
	Mobile Home	26.5	2.6
	Single Family	43.4	3.6
Low Flow Showerhead	Multifamily	66.6	7.2
	Mobile Home	66.6	7.2
	Single Family	108.7	8.2
Water Heater Replacement	Multifamily	118.0	9.5
	Mobile Home		19.0
	Single Family		19.0
Water Heater Blanket	Multifamily	88.5	9.2
	Mobile Home	88.5	9.2
	Single Family	145.3	11.3
Water Heater Pipe Wrap	Multifamily	35.4	3.6
	Mobile Home	35.4	3.6
	Single Family	58.1	4.6
CFL	Multifamily	16.4	
	Mobile Home	16.4	
	Single Family	23.7	
Porch Light	Multifamily	24.2	
	Mobile Home	24.2	
	Single Family	35.6	
Refrigerator	Multifamily	665.1	
-	Mobile Home	665.1	
	Single Family	794.8	

Average per-unit savings for measures affecting weather-sensitive end uses are presented in Table 3-7. These impacts, which vary by climate zone and utility, are summarized here. Tables 3-8 through 3-11 show impacts summarized by utility, and Appendix B shows impacts by climate zone. While impacts tend to be highest for single-family dwellings and lowest for multifamily dwellings, statewide average impacts by dwelling type are greatly influenced by the distribution of dwellings across the various climate zones in California.

Table 3-7 Annual Per-Unit Savings – Weather-Sensitive Measures – kWh and Therms per Year

		kV	Vh	Therms		
Measure	Dwelling Type	Heating	Cooling	Heating		
Attic Insulation	Multifamily	258.0	190.6	23.9		
	Mobile Home					
	Single Family	274.7	206.1	33.8		
Caulking	Multifamily	9.9	1.8	1.5		
	Mobile Home	11.4	1.7	3.2		
	Single Family	18.1	5.2	3.8		
Central AC	Multifamily		565.9			
	Mobile Home		179.0			
	Single Family		240.1			
Duct Sealing	Multifamily	5.2	21.3	1.1		
	Mobile Home		4.7	8.1		
	Single Family	93.0	35.5	10.0		
Evaporative Cooler Cover	Multifamily	5.9		0.7		
	Mobile Home	6.1		2.0		
	Single Family	9.5		2.8		
Evaporative Cooler Installation	Multifamily		105.9			
·	Mobile Home		353.7			
	Single Family		326.9			
Evaporative Cooler Maintenance	Multifamily		54.4			
	Mobile Home		94.4			
	Single Family		71.4			
Furnace Filters	Multifamily	11.0		1.4		
	Mobile Home	12.7		2.0		
	Single Family	17.7		3.8		
Furnace Repair	Multifamily			30.1		
r amade repair	Mobile Home			28.0		
	Single Family			30.8		
Furnace Replacement	Multifamily			60.1		
r difface replacement	Mobile Home			33.8		
	Single Family			34.5		
Minor Home Repair	Multifamily	22.8	11.2	2.4		
o. Homo Ropali	Mobile Home	26.2	10.3	4.5		
	Single Family	42.7	15.3	6.2		
Programmable Thermostat	Multifamily	1.0	16.4	1.8		
	Mobile Home	18.5	9.8	1.2		
	Single Family	19.5	8.4	2.7		
Room AC	Multifamily	10.0	270.2	,		
	Mobile Home		2, 0.2			
	Single Family					
Weatherstripping	Multifamily	14.1	1.8	1.6		
vvcaticistipping	Mobile Home	18.8	1.8	3.2		
	Single Family	18.2	5.1	3.2		
Whole House Fan	Multifamily	10.2	126.8	0.2		
TTIOLO FIOUSE FULL	Mobile Home		120.0			
	Single Family		162.8			

Tables 3-9 through 3-12 below provide estimates of program impacts by utility.

## SCE

SCE impacts are presented in Table 3-9. Overall, the PY2001 LIEE program is estimated to be saving 18.9 GWh per year in the SCE area. Key measures include CFLs/porch lights with savings of 6.8 GWh, new refrigerators with savings of 10.0 GWh, and evaporative coolers with savings of 1.2 GWh. A large portion of SCE refrigerator impacts (5.4 GWh) is associated with multifamily dwellings, which are predominantly occupied by renters. Program changes in PY2001 allowed qualified renters to receive replacement refrigerators, opening up the Program to new markets. The relatively large electric impacts for SCE relative to the other utilities is mainly due to higher distribution of CFLs and refrigerators. In 2001, SCE provided 56 percent of the Program refrigerators and 63 percent of the CFLs/porch lights.

#### PG&E

PG&E impacts are presented in Table 3-10. Overall, the PY2001 LIEE program is estimated to be saving 9.0 GWh per year and 0.68 million therms per year in the PG&E area. Similar to SCE, key electricity saving measures include CFLs with savings of 3.2 GWh, new refrigerators with savings of 4.2 GWh, and evaporative coolers with savings of 1.1 GWh. The major gas-saving measures include attic insulation (0.103 Mth), building repairs (0.096 Mth), and low-flow showerheads (0.159 Mth).

#### SDG&E

SDG&E impacts are presented in Table 3-11. Overall, the PY2001 LIEE program is estimated to be saving 4.6 GWh per year and 0.28 million therms per year in the SDG&E area. Key electricity saving measures include CFLs with savings of 0.7 GWh and new refrigerators with savings of 3.8 GWh. The major gas-saving measures include low-flow showerheads (0.051 Mth), building repairs (0.048 Mth), and caulking/weatherstripping (0.03 Mth each). Similar to SCE, a large portion of new refrigerator savings (1.8 GWh) is associated with multifamily dwellings.

## SCG

SCG impacts are presented in Table 3-12. Overall, the PY2001 LIEE program is estimated to be saving 0.74 million therms per year in the SCG area. Key measures include low-flow showerheads with savings of 0.265 Mth, faucet aerators with savings of 0.95 Mth, minor home repair with savings of 0.090 Mth, and furnace replacement with savings of 0.090 Mth.

**Table 3-8 - SCE LIEE Program Impact Estimates for PY2001** 

		L	Init Savings	1	Measure Cou		nts	Total Saving		gs Therms
Measure	Dwelling Type	kWh		Therms	kWh		Therms	kW	h	
		Heating and Other	Cooling	Heating and Other	Heating and Other	Cooling	Heating and Other	Heating and Other	Cooling	Heating and Other
CFL	Multifamily	16.4			186,060			3,052,903		
	Mobile Home	16.4			30,189			495,346		
	Single Family	23.7			67,457			1,601,071		
Faucet	Multifamily	26.5			620			16,430		
Aerators	Mobile Home							,		
	Single Family	43.4			12			521		
Low Flow	Multifamily	66.6			1,265			84,249		
Showerhead	Mobile Home									
	Single Family	108.7			14			1,522		
Porch Light	Multifamily	24.2			38,099			921,996		
· ·	Mobile Home	24.2			7,003			169,473		
	Single Family	35.6			14,830			527,392		
Refrigerator	Multifamily	665.1			8,181			5,441,183		
J	Mobile Home	665.1			1,722			1,145,302		
	Single Family	794.8			4,348			3,455,790		
Water Heater	Multifamily	118.0			114			13,452		
Replacement	Mobile Home						İ	.,		İ
	Single Family									
Water Heater	Multifamily	88.5			126			11,151		
Blanket	Mobile Home							, -		
	Single Family	145.3			4			581		
Water Heater	Multifamily	35.4			112			3,965		
Pipe Wrap	Mobile Home							.,		
r · · · r	Single Family									
Attic	Multifamily	162.5			1			163		
Insulation	Mobile Home									
	Single Family									
Caulking	Multifamily	7.6	1.9		912	253		6,969	488	
	Mobile Home				7			2,000		
	Single Family	13.2			2			27		
Central AC	Multifamily		571.1		_	504			287,859	
	Mobile Home		213.1			11			2,344	
	Single Family		213.2			22			4,691	
Duct	Multifamily		17.2			50			862	
Sealing	Mobile Home									
3	Single Family									
Evaporative	Multifamily	4.7			1			5		
Cooler	Mobile Home									
Cover	Single Family	11.2			1			11		
Evaporative	Multifamily	1	129.6		·	512			66,366	
Cooler	Mobile Home		405.4			728			295,135	
Installation	Single Family		308.2			2,709			834,964	
Evaporative	Multifamily		54.4			2,473			134,540	
Cooler	Mobile Home	1	94.8			689			65,335	
Maintenance	Single Family	1	72.0			1,387			99,867	
Minor Home	Multifamily	19.8	12.0		1,458	137		28,870	1,643	
Repair	Mobile Home	13.0	12.0		1,400	101	İ	20,070	1,040	
opun	Single Family	33.3	11.3		15	1	İ	500	11	
Programmable	Multifamily	33.3	16.6		13	40		550	664	
Thermostat	Mobile Home	+	10.0			+0			004	
memiosiai	Single Family	+								
Room AC	Multifamily	+ -	372.7			254			94,657	
NOOHI AC	Mobile Home	+ -	312.1			204			<del>24</del> ,037	
	Single Family	+ -								
Weatherstripping	Multifamily	11.6	1.8		1,545	307		17,952	544	
vvcauicisuippiiig	Mobile Home	11.0	1.8		1,045	307		17,952	544	
	Single Family	20.7	3.9		15	1	<b> </b>	311		

**Table 3-9 - PG&E LIEE Program Impact Estimates for PY2001** 

			Jnit Savings			easure Cour			otal Savings	
		kV	Vh	Therms		Vh	Therms	kV	Vh	Therms
Measure	Dwelling Type	Heating and Other	Cooling	Heating and Other	Heating and Other	Cooling	Heating and Other	Heating and Other	Cooling	Heating and Other
CFL	Multifamily	16.4			68,028			1,116,215		
	Mobile Home	16.4			18,877			309,737		
	Single Family	23.7			74,905			1,777,847		
Faucet	Multifamily	26.5		2.6	278		9,967	7,367		25,914
Aerators	Mobile Home	26.5		2.6			3,082	2,465		8,013
	Single Family	43.4		3.6			11,565	10,633		41,634
	Multifamily	66.6		7.2	264		8,983	17,582		64,678
Showerhead	Mobile Home	66.6		7.2	80		2,231	5,328		16,063
5	Single Family	108.7		8.2	192		9,603	20,870		78,745
Porch Light	Multifamily	24.2			43			1,041		
	Mobile Home Single Family	24.2 35.6			290 914			7,018 32,504		
Refrigerator	Multifamily	665.1			1,348			896,555		
Reingerator	Mobile Home	665.1			1,223			813,417		
	Single Family	794.8			3,076			2,444,805		
Water Heater	Multifamily	7 54.0		9.5	0,010		128	2,444,000		1,216
Replacement	Mobile Home			19.0			199			3,781
	Single Family			19.0			318			6,042
Nater Heater	Multifamily	88.5		9.2	33		1,100	2,921		10,120
Blanket	Mobile Home	88.5		9.2	22		475	1,947		4,370
	Single Family	145.3		11.3	51		2,407	7,410		27,199
Water Heater	Multifamily	35.4		3.6			479	2,726		1,724
Pipe Wrap	Mobile Home	35.4		3.6	20		147	708		529
	Single Family	58.1		4.6			393	5,403		1,808
Attic	Multifamily	269.9	190.6	34.3	8	74	357	2,160	14,108	12,245
Insulation	Mobile Home									
0 - 11	Single Family	281.8	207.7	41.5	99	384	2,191	27,900	79,765	90,833
Caulking	Multifamily	11.8	1.9	1.4	1,731	1,371	7,999	20,499	2,581	11,478
	Mobile Home	12.9	1.9	1.9	173	413	2,813	2,234	778	5,281
Central AC	Single Family	19.3	5.2	3.9	667	2,264	9,809	12,890	11,859	37,832
	Multifamily Mobile Home		184.6 224.7			7 54			1,292 12,133	
	Single Family		248.2			73			18,120	
Duct	Multifamily	5.2	33.8	1.1	2	16	48	10	541	54
Sealing	Mobile Home	0.2	00.0	15.2		10	4	10	011	61
	Single Family	93.0	41.7	14.5	5	73	245	465	3,042	3,561
Evaporative	Multifamily	6.0		0.9			170	138	-,-	149
Cooler	Mobile Home	6.8		0.9	35		1,385	238		1,247
Cover	Single Family	9.4		3.3	36		1,047	340		3,457
Evaporative	Multifamily		98.0			1,540			150,895	
Cooler	Mobile Home		294.6			637			187,658	
Installation	Single Family		349.3			2,260			789,527	
Evaporative	Multifamily		47.5			11			522	
Cooler	Mobile Home		47.0			6			282	
Maintenance	Single Family	44.0	61.8		0.40	88	4 400	0.007	5,437	5.000
	Multifamily	11.0		1.4			4,428	3,827		5,996
Filters	Mobile Home	12.7 17.7		2.0			2,267 5,698	1,516 4,752		4,433 21,436
Furnace	Single Family Multifamily	17.7		3.8 39.8			20	4,752		795
Repair	Mobile Home			40.8			78			3,184
ι τομαιι	Single Family			39.0			510			19,890
Furnace	Multifamily			60.1			6			360
Replacement	Mobile Home			62.4			25			1,560
	Single Family			61.5			101			6,214
Minor Home	Multifamily	31.7	11.9	3.7	719	1,045	5,320	22,828	12,478	19,493
Repair	Mobile Home	33.2	11.5	4.3	117	241	1,730	3,887	2,764	7,391
	Single Family	48.2	15.5	8.2	571	1,960	8,472	27,504	30,413	69,188
Programmable	Multifamily	1.0	9.8	1.8	1	1	20	1	10	36
Thermostat	Mobile Home	18.5	9.8	2.1	2	3	92	37	29	190
	Single Family	19.5	8.4	2.7	5	12	102	98	101	275
Weatherstripping		18.6	1.9	2.3	1,220	1,011	7,314	22,683	1,894	16,833
	Mobile Home	19.9	1.9	2.8		394	2,697	3,227	733	7,632
	Single Family	19.4	5.1	3.9	714	1,358	9,742	13,868	6,987	37,783
Whole House	Multifamily		126.8			10			1,268	
Fan	Mobile Home								10	
Tatal	Single Family	l l	160.8		l	87		7.055.500	13,989	000 700
Total								7,655,598	1,349,205	680,720

Table 3-10 - SDG&E LIEE Program Impact Estimates for PY2001

		Ū	Jnit Savings			easure Cour	nts	Total Savings			
Measure		kWh		Therms	kV	Vh	Therms	kV	Therms		
	Dwelling Type	Heating and Other	Cooling	Heating and Other	Heating and Other	Cooling	Heating and Other	Heating and Other	Cooling	Heating and Other	
CFL	Multifamily	16.4			8,931			146,541			
	Mobile Home	16.4			18,554			304,437			
	Single Family	23.7			8,757			207,845			
Faucet	Multifamily	26.5		2.6	136		3,237	3,604		8,416	
Aerators	Mobile Home	26.5		2.6			679	27		1,765	
	Single Family	43.4		3.6	519		4,502	22,525		16,207	
Low Flow	Multifamily	66.6		7.2	147		2,766	9,790		19,915	
Showerhead	Mobile Home	66.6		7.2			685	133		4,932	
Darah Liaht	Single Family	108.7 24.2		8.2	345		3,194	37,502		26,191	
Porch Light	Multifamily Mobile Home	24.2			l l			24			
	Single Family	35.6			18			640			
Refrigerator	Multifamily	665.1			2,641			1,756,529			
rteingerator	Mobile Home	665.1			2,010			1,336,851			
	Single Family	794.8			832			661,274			
Water Heater	Multifamily										
Replacement	Mobile Home			19.0			400			7,600	
	Single Family			19.0			23			437	
	Multifamily	88.5		9.2	3		43	266		396	
Blanket	Mobile Home			9.2			135			1,242	
	Single Family	145.3		11.3	46		724	6,684		8,181	
Water Heater	Multifamily	35.4		3.6			11	71		40	
Pipe Wrap	Mobile Home			3.6			157			565	
	Single Family	58.1		4.6	140		620	8,134		2,852	
Attic	Multifamily										
Insulation	Mobile Home	157.0	49.7	26.0	6	4	260	044	100	6.065	
Caulkina	Single Family Multifamily	157.3 7.3	1.1	26.0 2.0	6 483	196		944 3,529	199 216	6,965 6,114	
Caulking	Mobile Home	6.9	1.1	4.4	483 57	97	2,985 4,492	3,529	112	19,814	
	Single Family	10.7	2.6	4.4	114	33		1,219	84	7,428	
Central AC	Multifamily	10.7	2.0	4.0	117	33	1,012	1,213	0-7	7,420	
ochia 710	Mobile Home		164.3			194			31,874		
	Single Family										
Duct	Multifamily			1.0			10			10	
Sealing	Mobile Home		4.7	8.1		58	2,465		270	19,924	
	Single Family		10.4	8.7		18	831		187	7,252	
Evaporative	Multifamily										
Cooler	Mobile Home	3.6		6.3	9		428	32		2,685	
Cover	Single Family										
Evaporative	Multifamily										
Cooler	Mobile Home										
Installation	Single Family		157.1			2			314		
Furnace	Multifamily			26.2			50 462			1,311	
Repair	Mobile Home Single Family			26.7 25.0			159			12,339 3,980	
Furnace	Multifamily			25.0			159			3,960	
Replacement	Mobile Home			40.6			340			13,803	
replacement	Single Family			38.7			56			2,169	
Minor Home	Multifamily	18.4	6.4	3.5	464	190		8,524	1,214	12,149	
Repair	Mobile Home	17.1	6.8	5.1	90	79		1,541	534	20,734	
	Single Family	27.4	7.8	7.0		53		5,282	415	15,419	
Programmable	Multifamily		-					,		,	
Thermostat	Mobile Home			1.0			334			341	
	Single Family										
Room AC	Multifamily		128.7			184			23,681		
	Mobile Home										
<b>147</b> (1	Single Family										
Weatherstripping		11.1	1.1	2.7	524	199		5,817	218	9,031	
	Mobile Home	10.9	1.1	5.1	24	57	2,847	262	65	14,573	
M/h ala III	Single Family	10.7	2.6	4.7	123	35	1,670	1,312	90	7,840	
Whole House	Multifamily										
Fan	Mobile Home Single Family		341.0			1			341		

**Table 3-11 - SCG LIEE Program Impact Estimates for PY2001** 

		ı	Unit Savings	8	Me	easure Cour	nts	Total Savings		
		kWh		Therms	kV	kWh		kWh		Therms
Measure	Dwelling Type	Heating and Other	Cooling	Heating and Other	Heating and Other	Cooling	Heating and Other	Heating and Other	Cooling	Heating and Other
Faucet	Multifamily			2.6			16,184			42,078
Aerators	Mobile Home			2.6			3,259			8,473
	Single Family			3.6			12,333			44,399
Low Flow	Multifamily			7.2			16,377			117,914
Showerhead	Mobile Home			7.2			3,763			27,094
	Single Family			8.2			14,684			120,409
Water Heater	Multifamily			9.5			328			3,116
Replacement	Mobile Home			19.0			993			18,867
•	Single Family			19.0			817			15,523
Water Heater	Multifamily			9.2			1,684			15,493
Blanket	Mobile Home			9.2			281			2,585
	Single Family			11.3			2,289			25,866
Water Heater	Multifamily			3.6			579			2,084
Pipe Wrap	Mobile Home			3.6			832			2,995
	Single Family			4.6			894			4,112
Attic	Multifamily			16.0			466			7,455
Insulation	Mobile Home									
	Single Family			22.8			1,336			30,472
Caulking	Multifamily			0.6			878			545
_	Mobile Home			0.7			675			480
	Single Family			2.2			1,484			3,236
Evaporative	Multifamily			0.5			121			67
Cooler	Mobile Home			1.2			341			394
Cover	Single Family			1.9			679			1,298
Furnace	Multifamily									
Repair	Mobile Home			21.7			68			1,475
	Single Family			22.1			370			8,170
Furnace	Multifamily									
Replacement	Mobile Home			26.9			435			11,695
	Single Family			33.2			2,346			77,988
Minor Home	Multifamily			1.7			15,317			25,813
Repair	Mobile Home			2.0			934			1,871
	Single Family			4.8			12,996			62,753
Weatherstripping	Multifamily			1.0			16,720			17,254
	Mobile Home			1.3			2,205			2,757
	Single Family			2.6			13,946			35,678
Total										740,408

# 3.3.3 Statistical Precision of the Impact Estimates

Tables 3-12 through 3-15 present, by utility, the 90 percent and 80 percent confidence intervals associated with the unit savings estimates. The confidence intervals were calculated from the standard errors of the regression coefficients associated with the measure impact variables. As the tables show, most of the confidence intervals are small relative to the unit estimates, indicating a fairly high degree of statistical precision.

**Table 3-12 - SCE Unit Impacts and Associated Confidence Intervals** 

		kWh								
		Heating and Other Cooling								
Measure	Dwelling Type	Unit Savings	90 percent Conf. Interval	80 percent Conf. Interval	Unit Savings	90 percent Conf. Interval	80 percent Conf. Interval			
CFL	Multifamily	16.4	±1.16	±0.91						
	Mobile Home	16.4	±1.17	±0.92						
F	Single Family	23.7	±1.43	±1.13						
Faucet	Multifamily	26.5	±5.96	±4.69						
Aerators	Mobile Home									
	Single Family	43.4	±9.74	±7.67						
Low Flow	Multifamily	66.6	±14.95	±11.76						
Showerhead	Mobile Home									
	Single Family	108.7	±24.41	±19.20						
Porch Light	Multifamily	24.2	±1.71	±1.35						
=.g	Mobile Home	24.2	±1.71	±1.35						
	Single Family	35.6	±2.12	±1.67						
Refrigerator	Multifamily	665.1	±11.47	±9.02						
. tomigorator	Mobile Home	665.1	±11.47	±9.02						
	Single Family	794.8	±12.66	±9.95						
Water Heater	Multifamily	118.0	±26.50	±20.84						
Replacement	Mobile Home	110.0	120.00	120.07						
Replacement	Single Family									
Water Heater	Multifamily	88.5	±19.87	±15.63						
Blanket	Mobile Home	00.0	119.07	110.00						
Diariket	Single Family	145.3	±32.64	±25.68						
Water Heater	Multifamily	35.4	±32.04 ±7.95	±6.25						
Pipe Wrap	Mobile Home	33.4	17.93	10.23						
ripe wrap	Single Family									
Attic	Multifamily	160 E	100.00	117.06						
		162.5	±22.83	±17.96						
Insulation	Mobile Home									
0 - 11	Single Family	7.0	.4.00	.0.00	4.0	.0.04	.0.04			
Caulking	Multifamily	7.6	±1.06	±0.83	1.9	±0.31	±0.24			
	Mobile Home	40.0		. 1 10						
	Single Family	13.2	±1.85	±1.46						
Central AC	Multifamily				571.1	±30.09	±23.67			
	Mobile Home				213.1	±11.23	±8.83			
	Single Family				213.2	±11.23	±8.84			
Duct	Multifamily				17.2	±2.75	±2.16			
Sealing	Mobile Home									
	Single Family									
Evaporative	Multifamily	4.7	±0.66	±0.52						
Cooler	Mobile Home									
Cover	Single Family	11.2	±1.57	±1.23						
Evaporative	Multifamily				129.6	±24.73	±19.45			
Cooler	Mobile Home				405.4	±12.68	±9.97			
Installation	Single Family				308.2	±6.63	±5.21			
Evaporative	Multifamily				54.4	±9.99	±7.86			
Cooler	Mobile Home				94.8	±17.40	±13.69			
Maintenance	Single Family				72.0	±13.22	±10.40			
Minor Home	Multifamily	19.8	±2.78	±2.18	12.0	±1.92	±1.51			
Repair	Mobile Home									
	Single Family	33.3	±4.67	±3.68	11.3	±1.81	±1.42			
Programmable	Multifamily				16.6	±2.64	±2.08			
Thermostat	Mobile Home									
-	Single Family									
Room AC	Multifamily				372.7	±48.39	±38.06			
	Mobile Home									
	Single Family									
Weatherstripping		11.6	±1.63	±1.28	1.8	±0.28	±0.22			
	Mobile Home		00	0		_0.20				
1	Single Family	20.7	±2.90	±2.28	3.9	±0.62	±0.49			

**Table 3-13 - PG&E Unit Impacts and Associated Confidence Intervals** 

				kV	Vh				Therms	
		He	eating and C			Cooling		H	eating and C	
Measure	Dwelling Type	Unit Savings	Conf.	80 percent Conf.	Unit Savings	Conf.	80 percent Conf.	Unit Savings	Ċonf.	80 percent Conf.
051	NA 1005 11		Interval	Interval	curingo	Interval	Interval	curingo	Interval	Interval
CFL	Multifamily	16.4 16.4	±1.18	±0.93 ±0.92						
	Mobile Home Single Family	23.7	±1.17 ±1.43							
Faucot	,	26.5	±1.43 ±5.96	±1.13 ±4.69				2.6	+0.12	+0.10
Faucet Aerators	Multifamily Mobile Home	26.5	±5.96	±4.69 ±4.69				2.6 2.6	±0.12 ±0.12	±0.10 ±0.10
Acialois	Single Family	43.4	±9.74	±7.67				3.6	±0.12	±0.10
Low Flow	Multifamily	66.6	±14.95	±11.76				7.2	±0.17	±0.17
Showerhead	Mobile Home	66.6	±14.95	±11.76				7.2	±0.34	±0.27
	Single Family	108.7	±24.41	±19.20				8.2	±0.39	±0.31
Porch Light	Multifamily	24.2	±1.69	±1.33						
_	Mobile Home	24.2	±1.69	±1.33						
	Single Family	35.6	±2.08	±1.64						
Refrigerator	Multifamily	665.1	±11.47	±9.02						
	Mobile Home	665.1	±11.47	±9.02						
	Single Family	794.8	±12.66	±9.95						
Water Heater	Multifamily							9.5	±6.79	±5.34
Replacement	Mobile Home							19.0	±3.38	±2.66
Water Heater	Single Family Multifamily	90 F	±10.07	T1E 60				19.0	±3.38	±2.66
vvater Heater Blanket	Mobile Home	88.5 88.5	±19.87 ±19.87	±15.63 ±15.63				9.2 9.2	±0.44 ±0.44	±0.35 ±0.35
טומווגענ	Single Family	145.3	±19.87 ±32.64	±15.63 ±25.68				11.3	±0.44 ±0.54	±0.35 ±0.42
Water Heater	Multifamily	35.4	±32.04 ±7.95	±6.25				3.6	±0.54 ±0.17	±0.42 ±0.14
Pipe Wrap	Mobile Home	35.4	±7.95	±6.25				3.6	±0.17	±0.14
poap	Single Family	58.1	±13.06	±10.27				4.6	±0.22	±0.17
Attic	Multifamily	269.9	±37.92	±29.83	190.6	±30.49	±23.98	34.3	±0.87	±0.69
Insulation	Mobile Home									
	Single Family	281.8	±39.54	±31.11	207.7	±33.18	±26.10	41.5	±1.06	±0.84
Caulking	Multifamily	11.8	±1.65	±1.30	1.9	±0.30	±0.24	1.4	±0.03	±0.03
	Mobile Home	12.9	±1.82	±1.43	1.9	±0.30	±0.24	1.9	±0.03	±0.03
	Single Family	19.3	±2.71	±2.13	5.2	±0.82	±0.65	3.9	±0.07	±0.05
Central AC	Multifamily				184.6	±9.72	±7.64			
	Mobile Home				224.7	±11.83	±9.30			
Deset	Single Family Multifamily	F 0	.0.74	.0.50	248.2	±13.08	±10.29	4.4	.0.04	.0.04
Duct Sealing	Mobile Home	5.2	±0.74	±0.59	33.8	±5.40	±4.25	1.1 15.2	±0.01 ±0.37	±0.01 ±0.29
Sealing	Single Family	93.0	±13.06	±10.28	41.7	±6.66	±5.24	14.5	±0.37	±0.29
Evaporative	Multifamily	6.0	±0.84	±0.66	71.7	10.00	10.24	0.9	±0.02	±0.02
Cooler	Mobile Home	6.8	±0.95	±0.75				0.9	±0.02	±0.02
Cover	Single Family	9.4	±1.32	±1.04				3.3	±0.03	±0.03
Evaporative	Multifamily	•			98.0	±14.37	±11.31			
Cooler	Mobile Home				294.6	±7.16	±5.64			
Installation	Single Family				349.3	±8.51	±6.69			
Evaporative	Multifamily				47.5	±8.72	±6.86			
Cooler	Mobile Home				47.0	±8.63	±6.79			
Maintenance	Single Family				61.8	±11.34	±8.92			
Furnace	Multifamily	11.0	±1.54	±1.21				1.4	±0.03	±0.03
Filters	Mobile Home	12.7	±1.79	±1.40				2.0	±0.03	±0.03
<b>-</b>	Single Family	17.7	±2.48	±1.95				3.8	±0.07	±0.05
Furnace	Multifamily							39.8	±3.61	±2.84
Repair	Mobile Home							40.8	±3.70	±2.91
Furnace	Single Family Multifamily							39.0 60.1	±3.54 ±3.10	±2.78 ±2.44
Replacement	Mobile Home							62.4	±3.10	±2.44 ±2.54
replacement	Single Family							61.5	±3.17	±2.50
Minor Home	Multifamily	31.7	±4.45	±3.50	11.9	±1.91	±1.50	3.7	±0.09	±0.07
Repair	Mobile Home	33.2	±4.65	±3.66	11.5	±1.83	±1.44	4.3	±0.10	±0.07
- 1	Single Family	48.2	±6.76	±5.32	15.5	±2.48	±1.95	8.2	±0.18	±0.14
Programmable	Multifamily	1.0	±0.22	±0.17	9.8	±1.57	±1.24	1.8	±0.05	±0.04
Thermostat	Mobile Home	18.5	±2.59	±2.04	9.8	±1.57	±1.24	2.1	±0.05	±0.04
	Single Family	19.5	±2.73	±2.15	8.4	±1.35	±1.06	2.7	±0.07	±0.05
Weatherstripping		18.6	±2.62	±2.06	1.9	±0.30	±0.23	2.3	±0.06	±0.05
_	Mobile Home	19.9	±2.79	±2.19	1.9	±0.31	±0.24	2.8	±0.06	±0.05
	Single Family	19.4	±2.72	±2.14	5.1	±0.81	±0.64	3.9	±0.07	±0.05
Whole House Fa					126.8	±20.27	±15.94			
	Mobile Home									
	Single Family	i	l	l	160.8	±25.69	±20.21	I	I	l

Table 3-14 - SDG&E Unit Impacts and Associated Confidence Intervals

					Vh			Therms				
		H	eating and C			Cooling		Heating and Other				
Measure	Dwelling Type	Unit Savings	90 percent Conf. Interval	80 percent Conf. Interval	Unit Savings	90 percent Conf. Interval	80 percent Conf. Interval	Unit Savings	90 percent Conf. Interval	80 percent Conf. Interval		
CFL	Multifamily	16.4	±1.18	±0.93		interval	iiiteivai		intervar	iliteivai		
01 2	Mobile Home	16.4	±1.15	±0.91								
	Single Family	23.7	±1.44	±1.13								
Faucet	Multifamily	26.5	±5.96	±4.69				2.6	±0.12	±0.10		
Aerators	Mobile Home	26.5	±5.96	±4.69				2.6	±0.12	±0.10		
	Single Family	43.4	±9.74	±7.67				3.6	±0.17	±0.14		
Low Flow	Multifamily	66.6	±14.95	±11.76				7.2	±0.34	±0.27		
Showerhead	Mobile Home	66.6	±14.95	±11.76				7.2	±0.34	±0.27		
Doroh Light	Single Family Multifamily	108.7 24.2	±24.41	±19.20 ±1.35				8.2	±0.39	±0.31		
Porch Light	Mobile Home	24.2	±1.71	±1.35								
	Single Family	35.6	±2.08	±1.64								
Refrigerator	Multifamily	665.1	±11.47	±9.02								
	Mobile Home	665.1	±11.47	±9.02								
	Single Family	794.8	±12.66	±9.95								
Water Heater	Multifamily											
Replacement	Mobile Home							19.0	±3.38	±2.66		
	Single Family							19.0	±3.38	±2.66		
Water Heater	Multifamily	88.5	±19.87	±15.63				9.2	±0.44	±0.35		
Blanket	Mobile Home	4.45.0						9.2	±0.44	±0.35		
\\/\	Single Family	145.3	±32.64	±25.68				11.3	±0.54	±0.42		
Water Heater Pipe Wrap	Multifamily Mobile Home	35.4	±7.95	±6.25				3.6 3.6	±0.17 ±0.17	±0.14 ±0.14		
ripe wiap	Single Family	58.1	±13.06	±10.27				4.6	±0.17 ±0.22	±0.14 ±0.17		
Attic	Multifamily	30.1	113.00	110.27				7.0	10.22	10.17		
Insulation	Mobile Home											
	Single Family	157.3	±22.08	±17.37	49.7	±7.94	±6.25	26.0	±0.67	±0.52		
Caulking	Multifamily	7.3	±1.03	±0.81	1.1	±0.17	±0.14	2.0	±0.02	±0.02		
_	Mobile Home	6.9	±0.97	±0.77	1.2	±0.20	±0.15	4.4	±0.03	±0.02		
	Single Family	10.7	±1.50	±1.18	2.6	±0.41	±0.32	4.6	±0.04	±0.03		
Central AC	Multifamily											
	Mobile Home				164.3	±8.64	±6.80					
D	Single Family							4.0	.0.04	.0.005		
Duct Sealing	Multifamily Mobile Home				4.7	±0.75	±0.59	1.0 8.1	±0.01 ±0.19	±0.005 ±0.15		
Sealing	Single Family		1		10.4	±1.66	±0.39 ±1.31	8.7	±0.19 ±0.21	±0.15 ±0.17		
Evaporative	Multifamily				10.4	11.00	11.51	0.7	10.21	10.17		
Cooler	Mobile Home	3.6	±0.58	±0.46				6.3	±0.02	±0.01		
Cover	Single Family	0.0	10.00	20.10				0.0	10.02	20.01		
Evaporative	Multifamily											
Cooler	Mobile Home											
Installation	Single Family				157.1	±3.83	±3.01					
Furnace	Multifamily							26.2	±2.37	±1.87		
Repair	Mobile Home							26.7	±2.42	±1.90		
_	Single Family							25.0	±2.27	±1.79		
Furnace	Multifamily							40.0	12.00	14.05		
Replacement	Mobile Home							40.6 38.7	±2.09 ±2.00	±1.65 ±1.57		
Minor Home	Single Family Multifamily	18.4	±2.58	±2.03	6.4	±1.02	±0.80	38.7	±2.00 ±0.06	±0.04		
Repair	Mobile Home	17.1	±2.40	±1.89	6.8	±1.02	±0.86	5.1	±0.05	±0.04		
i topaii	Single Family	27.4	±3.84	±3.02	7.8	±1.09	±0.86	7.0	±0.03	±0.04		
Programmable	Multifamily											
Thermostat	Mobile Home							1.0	±0.02	±0.02		
	Single Family											
Room AC	Multifamily				128.7	±16.68	±13.12					
	Mobile Home											
	Single Family						_			_		
Weatherstripping		11.1	±1.56	±1.23	1.1	±0.17	±0.13	2.7	±0.04	±0.03		
	Mobile Home	10.9	±1.53	±1.20	1.1	±0.18	±0.14	5.1	±0.04	±0.03		
Mholo Harras	Single Family	10.7	±1.50	±1.18	2.6	±0.42	±0.33	4.7	±0.04	±0.03		
Whole House Fan	Multifamily Mobile Home											
	INTODIE I TOTTE	ĺ	1	l	l		l	i	I	i		

**Table 3-15 - SCG Unit Impacts and Associated Confidence Intervals** 

			Therms	
		Н	ther	
Measure	Dwelling Type	Unit Savings	90 percent Conf. Interval	80 percent Conf. Interval
Faucet	Multifamily	2.6	±0.12	±0.10
Aerators	Mobile Home	2.6	±0.12	±0.10
	Single Family	3.6	±0.17	±0.14
Low Flow	Multifamily	7.2	±0.34	±0.27
Showerhead	Mobile Home	7.2	±0.34	±0.27
	Single Family	8.2	±0.39	±0.31
Water Heater	Multifamily	9.5	±6.79	±5.34
Replacement	Mobile Home	19.0	±3.38	±2.66
	Single Family	19.0	±3.38	±2.66
Water Heater	Multifamily	9.2	±0.44	±0.35
Blanket	Mobile Home	9.2	±0.44	±0.35
	Single Family	11.3	±0.54	±0.42
Water Heater	Multifamily	3.6	±0.17	±0.14
Pipe Wrap	Mobile Home	3.6	±0.17	±0.14
	Single Family	4.6	±0.22	±0.17
Attic	Multifamily	16.0	±0.41	±0.32
Insulation	Mobile Home			
	Single Family	22.8	±0.53	±0.41
Caulking	Multifamily	0.6	±0.01	±0.01
-	Mobile Home	0.7	±0.02	±0.01
	Single Family	2.2	±0.03	±0.03
Evaporative	Multifamily	0.5	±0.01	±0.01
Cooler	Mobile Home	1.2	±0.02	±0.01
Cover	Single Family	1.9	±0.02	±0.01
Furnace	Multifamily			
Repair	Mobile Home	21.7	±1.97	±1.55
	Single Family	22.1	±1.73	±1.36
Furnace	Multifamily			
Replacement	Mobile Home	26.9	±1.39	±1.09
	Single Family	33.2	±1.50	±1.18
Minor Home	Multifamily	1.7	±0.04	±0.03
Repair	Mobile Home	2.0	±0.04	±0.03
	Single Family	4.8	±0.09	±0.07
Weatherstripping	Multifamily	1.0	±0.02	±0.02
	Mobile Home	1.3	±0.03	±0.02
	Single Family	2.6	±0.03	±0.03



# **M&E** PROTOCOLS TABLES 6 AND 7

This appendix contains M&E Protocols Tables 6 and 7.

#### A.1 TABLE 6

#### Low Income Energy Efficiency Program

ENDUSE: Whole building

Designated Unit of Measurement: Dwelling

1. Average Participant G	roup and Average Comaprison Group	Participant	Comparison								
A. Pre-install usage:	Pre-install kW	na	na								
	Pre-install kWh	na	na								
	Pre-install Therms	na	na								
	Base kW	na	na								
	Base kWh	na	na								
	Base Therms	na	na								
	Base kW/ designated unit of measurement	na	na								
	Base kWh/ designated unit of measurement	na	na								
	Base Therms/ designated unit of measurement	na	na								
B. Impact year usage:	Impact Yr kW	na	na								
D. Impact your adago.	Impact Yr kWh	na	na								
	Impact Yr Therms	na	na								
	Impact Yr kW/designated unit	na	na								
	Impact Yr kWh/designated unit	na	na		5 A 90% CONE	IDENCE LEVEL		1	5 B 80% CON	FIDENCE LEVEL	
	i v	na		I OW DND	UP BND	LOW BND	UP BND	LOW BND	UP BND	LOW BND	UP BND
0. 4	Impact Yr Therms/designated unit		na AVO NET	LOW BND							
2. Average Net and Gros	ss End Use Load Impacts	AVG GROSS	AVG NET	AVG GROSS	AVG GROSS	AVG NET	AVG NET	AVG GROSS	AVG GROSS	AVG NET	AVG NET
	A. i. Load Impacts - kW	na	na	na	na	na	na	na	na	na	na
	A. ii. Load Impacts - kWh	32,483,453	32,483,453	31,158,519	33,807,377	31,158,519	33,807,377	31,441,118	33,524,779	31,441,118	33,524,779
	A. iii. Load Impacts - Therms	1,703,750	1,703,750	1,631,261	1,777,994	1,631,261	1,777,994	1,646,915	1,762,340	1,646,915	1,762,340
	B. i. Load Impacts/designated unit - kW	na	na	na	na	na	na	na	na	na	na
	B. ii. Load Impacts/designated unit - kWh	225	225	216	235	216	235	218	233	218	233
	B. iii. Load Impacts/designated unit - Therms	19	19	18	20	18	20	18	20	18	20
	C. i. a. % change in usage - Part Grp - kW	na	na	na	na	na	na	na	na	na	na
	C. i. b. % change in usage - Part Grp - kWh	na	na	na	na	na	na	na	na	na	na
	C. i. c. % change in usage - Part Grp - Therms	na	na	na	na	na	na	na	na	na	na
	C. ii. a. % change in usage - Comp Grp - kW	na	na	na	na	na	na	na	na	na	na
	C. ii. b. % change in usage - Comp Grp - kWh	na	na	na	na	na	na	na	na	na	na
	C. ii. c. % change in usage - Comp Grp - Therms	na	na	na	na	na	na	na	na	na	na
D. Realization Rate:	D.A. i. Load Impacts - kW, realization rate	na	na	na	na	na	na	na	na	na	na
	D.A. ii. Load Impacts - kWh, realization rate	na	na	na	na	na	na	na	na	na	na
	D.A. iii. Load Impacts - Therms, realization rate	na	na	na	na	na	na	na	na	na	na
	D.B. i. Load Impacts/designated unit - kW, real rate	na	na	na	na	na	na	na	na	na	na
	D.B. ii. Load Impacts/designated unit - kWh, real rate	na	na	na	na	na	na	na	na	na	na
	D.B. iii. Load Impacts/designated unit - Therms, real rate	na	na	na	na	na	na	na	na	na	na
3. Net-to-Gross Ratios		RATIO		RATIO	RATIO			RATIO	RATIO		
	A. i. Average Load Impacts - kW	na		na	na			na	na		
	A. ii. Average Load Impacts - kWh	1.00		na	na			na	na		
	A. iii. Average Load Impacts - Therms	1.00		na	na			na	na	I	
	B. i. Avg Load Impacts/designated unit of measurement - kW	na		na	na			na	na	I	
	B. ii. Avg Load Impacts/designated unit of measurement - kWh	1.00		na	na			na	na		
	B. iii. Avg Load Impacts/designated unit of measurement - Therms	1.00		na	na			na	na	1	
	C. i. Avg Load Impacts based on % chg in usage in Impact year	na		na	na			na	na	i	
	relative to Base usage in Impact year - kW  C. ii. Avg Load Impacts based on % chg in usage in Impact year	1.00		na	na			na	na	i	
	relative to Base usage in Impact year - kWh  C. iii. Avg Load Impacts based on % chg in usage in Impact year	1.00								ł	
<u> </u>	relative to Base usage in Impact year - Thms	1.00		na	na			na	na		
4. Designated Unit Inter		PART GRP	NP GRP					PART GRP	PART GRP		
•	A. Pre-install average value	na	na					na	na	ī	
	B. Post-install average value	na	na					na	na	1	
6. Measure Count Data	- · · · · · · · · · · · · · · · · · · ·	NUMBER		-						-	
	A. Number of Electric measures installed by participants	144,153	(Total number of	dwellings)							
	B. Number of Gas measures installed by participants	90,296	(Total number of								
	C. Number of measures installed by Comp Group	na	,	3-/							
7. Market Segment Data											
Dogment Data	B. Distribution of participants by CEC Climate zone	See final page									
	b. Distribution of participants by OLO climate 2018	oce illiai page									

Table 6 - Whole Building, Page 1

#### Low Income Energy Efficiency Program

ENDUSE: Lighting Designated Unit of Measurement: Bulb

1. Average Participant	Group and Average Comaprison Group	Participant	Comparison								
A. Pre-install usage:	Pre-install kW	na	na								
	Pre-install kWh	na	na								
	Pre-install Therms	na	na								
	Base kW	na	na								
	Base kWh	na	na								
	Base Therms	na	na								
	Base kW/ designated unit of measurement	na	na								
	Base kWh/ designated unit of measurement	na	na								
	Base Therms/ designated unit of measurement	na	na								
B. Impact year usage:	Impact Yr kW	na	na								
, ,	Impact Yr kWh	na	na								
	Impact Yr Therms	na	na								
	Impact Yr kW/designated unit	na	na								
	Impact Yr kWh/designated unit	na	na		5. A. 90% CONF	IDENCE I EVE	1		5. B. 80% CONF	IDENCE I EVE	1
	Impact Yr Therms/designated unit			LOW BND	UP BND	LOW BND	UP BND	LOW BND	UP BND	LOW BND	UP BND
0. A		na AVG GROSS	na AVG NET								
2. Average Net and Gr	oss End Use Load Impacts			AVG GROSS	AVG GROSS	AVG NET	AVG NET	AVG GROSS	AVG GROSS	AVG NET	AVG NET
	A. i. Load Impacts - kW	na	na 10.672.020	na 0.050.648	na	na 0.050.619	na 11 204 440	na	na	na 10 111 620	na 11 222 420
	A. ii. Load Impacts - kWh	10,672,029	10,672,029	9,959,618	11,384,440	9,959,618	11,384,440	10,111,628	11,232,430	10,111,628	11,232,430
	A. iii. Load Impacts - Therms	na	na	na	na	na	na	na	na	na	na
	B. i. Load Impacts/designated unit - kW	na	na	na	na	na	na	na	na	na	na
	B. ii. Load Impacts/designated unit - kWh	20	20	18	21	18	21	19	21	19	21
	B. iii. Load Impacts/designated unit - Therms	na	na	na	na	na	na	na	na	na	na
	C. i. a. % change in usage - Part Grp - kW	na	na	na	na	na	na	na	na	na	na
	C. i. b. % change in usage - Part Grp - kWh	na	na	na	na	na	na	na	na	na	na
	C. i. c. % change in usage - Part Grp - Therms	na	na	na	na	na	na	na	na	na	na
	C. ii. a. % change in usage - Comp Grp - kW	na	na	na	na	na	na	na	na	na	na
	C. ii. b. % change in usage - Comp Grp - kWh	na	na	na	na	na	na	na	na	na	na
	C. ii. c. % change in usage - Comp Grp - Therms	na	na	na	na	na	na	na	na	na	na
D. Realization Rate:	D.A. i. Load Impacts - kW, realization rate	na	na	na	na	na	na	na	na	na	na
	D.A. ii. Load Impacts - kWh, realization rate	na	na	na	na	na	na	na	na	na	na
	D.A. iii. Load Impacts - Therms, realization rate	na	na	na	na	na	na	na	na	na	na
	D.B. i. Load Impacts/designated unit - kW, real rate	na	na	na	na	na	na	na	na	na	na
	D.B. ii. Load Impacts/designated unit - kWh, real rate	na	na	na	na	na	na	na	na	na	na
	D.B. iii. Load Impacts/designated unit - Therms, real rate	na	na	na	na	na	na	na	na	na	na
3. Net-to-Gross Ratios		RATIO		RATIO	RATIO			RATIO	RATIO		
	A. i. Average Load Impacts - kW	na		na	na			na	na		
	A. ii. Average Load Impacts - kWh	1.00		na	na			na	na		
	A. iii. Average Load Impacts - Therms	na		na	na			na	na		
	B. i. Avg Load Impacts/designated unit of measurement - kW	na		na	na			na	na		
	B. ii. Avg Load Impacts/designated unit of measurement - kWh	1.00		na	na			na	na		
	B. iii. Avg Load Impacts/designated unit of measurement - Therms	na		na	na			na	na		
	C. i. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kW	na		na	na			na	na		
	C. ii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kWh	1.00		na	na			na	na		
	C. iii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - Thms	na		na	na			na	na		
4. Designated Unit Inte	ermediate Data	PART GRP	NP GRP					PART GRP	PART GRP		
	A. Pre-install average value	na	na	I				na	na		
	B. Post-install average value	na	na	I				na	na		
6. Measure Count Data		NUMBER		-							
	A. Number of Electric measures installed by participants	542,956	(Total number o	f bulbs)							
	A. Number of Gas measures installed by participants	na	,	,							
	C. Number of measures installed by Comp Group	na									
7. Market Segment Dat		IIu									
. market beginnellt Da		Can final no									
	B. Distribution of participants by CEC Climate zone	See final page									

Table 6 - Lighting, Page 1

#### Low Income Energy Efficiency Program

ENDUSE: Refrigeration

Designated Unit of Measurement: Refrigerator

F. Average Participant Coroup and Average Comparison Group	
Pro-metal White   Pro-metal	
Pro-ferated Thorms	
Sase WY	
Base W/Yh   Base Thomas   na   na   na   na   na   na   na	
Base Wird designated unit of measurement   na   na   na   na   na   na   na	
Base W/V designated unt of measurement   na	
Base NVIV designated unt of measurement   na	
Sase Thermof designated unt of measurement   na	
B. Impact Yr Why	
Impact Y F Morms	
Impact Yr Nirwidesignated unit   na   na   na   na   na   na   na   n	
Impact Yr Wirkdesignated unit   na   na   na   na   na   na   na   n	
Impact   Tribmediseignated unit	
Average Net and Gross End be Load Impacts   AVG GROSS	
2. Average Net and Gross End Use Load impacts - WV  1. A. I. Load impacts - WV  1. A. I. Load impacts - WV  1. A. I. Load impacts - WV  1. A. I. Load impacts - WV  1. A. I. Load impacts - WV  1. A. I. Load impacts - WV  1. A. I. Load impacts - WV  1. A. I. Load impacts - WV  1. A. I. Load impacts - WV  1. A. I. Load impacts - Stems  1. I. Load impact designated unit - Wr. In term impact year relative to Base usage in impact year - Threms  1. I. Load impact designated unit o	EVEL
A i. Load impacts - W/r A iii. Load impacts - W/r A iii. Load impacts - W/r A iii. Load impacts - Therms  na B. ii. Load impacts - Therms  na B. ii. Load impacts - W/r A iii. Load impacts - W/r A iii. Load impacts - Therms  na B. ii. Load impacts - Therms  na na na na na na na na na na na na na	D UP BND
A. ii. Load impacts - KWh A. iii. Load impacts -	T AVG NET
A iii. Load Impacts: - Therms  B. ii. Load Impacts/designated unit - KW  B. ii. Load Impacts/designated unit - KW  B. iii. Coad Impacts/designated unit - KW  B. iii. Coad Impacts/designated unit - Therms  B. iii. Coad Impacts/designated unit - Therms  B. iii. Coad Impacts/designated unit - Therms  B. iii. Coad Impacts/designated unit - Therms  B. iii. Coad Impacts/designated unit - Therms  B. iii. Coad Impacts/designated unit - Therms  B. iii. Coad Impacts - Therms  B. iii. Coad Impacts - Therms  B. iii. Coad Impacts - Therms  B. iii. Coad Impacts - Therms  B. iii. Coad Impacts - Therms  B. iii. Coad Impacts - KW, realization rate  B. iii. Coad Impacts - KW, realization rate  B. iii. Coad Impacts - KW, realization rate  B. iii. Coad Impacts - KW, realization rate  B. iii. Coad Impacts - KW, realization rate  B. iii. Coad Impacts - KW, realization rate  B. iii. Coad Impacts - KW, realization rate  B. iii. Coad Impacts - KW, realization rate  B. iii. Avg L	na
A iii. Load Impacts: - Therms  B. ii. Load Impacts/designated unit - KW  B. ii. Load Impacts/designated unit - KW  B. iii. Coad Impacts/designated unit - KW  B. iii. Coad Impacts/designated unit - Therms  B. iii. Coad Impacts/designated unit - Therms  B. iii. Coad Impacts/designated unit - Therms  B. iii. Coad Impacts/designated unit - Therms  B. iii. Coad Impacts/designated unit - Therms  B. iii. Coad Impacts/designated unit - Therms  B. iii. Coad Impacts - Therms  B. iii. Coad Impacts - Therms  B. iii. Coad Impacts - Therms  B. iii. Coad Impacts - Therms  B. iii. Coad Impacts - Therms  B. iii. Coad Impacts - KW, realization rate  B. iii. Coad Impacts - KW, realization rate  B. iii. Coad Impacts - KW, realization rate  B. iii. Coad Impacts - KW, realization rate  B. iii. Coad Impacts - KW, realization rate  B. iii. Coad Impacts - KW, realization rate  B. iii. Coad Impacts - KW, realization rate  B. iii. Coad Impacts - KW, realization rate  B. iii. Avg L	
B. I. Load Impacts/designated unit - KWh	na
B. ii. Load Impacts/designated unit - Norms  B. iii. Load Impacts/designated unit - Therms  B. iii. Load Impacts - Norms  C. i. a. % change in usage - Part Grp NWh  B. iii. Load Impacts - NWh  B. iii. Load Impacts - NWh  B. iii. Load Impacts - NWh  B. iii. Load Impacts - Wint, realization rate  B. iii. Load Impacts - Wint, realization rate  B. iii. Load Impacts - Wint, realization rate  B. iii. Load Impacts - Wint, realization rate  B. iii. Load Impacts - Wint, realization rate  B. iii. Load Impacts - Wint, realization rate  B. iii. Load Impacts - Wint, realization rate  B. iii. Load Impacts - Wint, realization rate  B. iii. Load Impacts - Wint, realization rate  B. iii. Average Load Impacts - Wint, realization rate  B. iii. Average Load Impacts - Wint, realization rate  B. iii. Average Load Impacts - Wint, realization rate  B. iii. Average Load Impacts - Winth and and and and and and and and and and	na
B. iii. Load Impacts/designated unit - Therms   na   na   na   na   na   na   na   n	717
C. i. a. % change in usage - Part Grp - KW	na
C. i. D. % change in usage - Part Grp - KWh  C. i. C. % change in usage - Part Grp - Therms  Ra  C. i. c. % change in usage - Comp Grp - Therms  Ra  Ra  Ra  Ra  Ra  Ra  Ra  Ra  Ra  R	na
C. i. c. % change in usage - Therms  na  na  na  na  na  na  na  na  na  n	na
C. ii. a. % change in usage - Comp Grp - kW na na na na na na na na na na na na na	na
C. ii. b. % change in usage - Comp Grp - KWh	na
C. ii. C. % change in usage - Comp Grp - Therms	na
D. Realization Rate: D. A. i. Load Impacts - kWr, realization rate D. A. ii. Load Impacts - kWr, realization rate D. A. iii. Load Impacts - kWr, realization rate D. A. iii. Load Impacts - kWr, realization rate D. B. ii. Load Impacts - kWr, realization rate D. B. ii. Load Impacts/designated unit - kWr, realization rate D. B. iii. Load Impacts/designated unit - kWr, realization rate D. B. iii. Load Impacts/designated unit - kWr, realization rate D. B. iii. Load Impacts/designated unit - kWr, realization rate D. B. iii. Load Impacts/designated unit - kWr, realization rate D. B. iii. Load Impacts/designated unit - kWr, realization rate D. B. iii. Load Impacts/designated unit - kWr, realization rate D. B. iii. Load Impacts/designated unit - kWr, realization rate D. B. iii. Load Impacts/designated unit - kWr, realization rate D. B. iii. Load Impacts/designated unit - kWr, realization rate D. B. iii. Average Load Impacts - kWr D. A. I. Average Load Impacts - kWr D. A. I. Average Load Impacts - kWr D. D. D. D. D. D. D. D. D. D. D. D. D. D	na
D.A. iii. Load Impacts - kWh, realization rate na na na na na na na na na na na na na	na
D.A. iii. Load Impacts - Therms, realization rate  D.B. ii. Load Impacts/designated unit - kW, real rate  na na na na na na na na na na na na na	na
D.B. i. Load Impacts/designated unit - kW, real rate  na  na  na  na  na  na  na  na  na  n	
D.B. ii. Load Impacts/designated unit - kWh, real rate  na  na  na  na  na  na  na  na  na  n	na
D.B. iii. Load Impacts/designated unit - Therms, real rate na na na na na na na na na na na na na	na na
S. Net-to-Gross Ratios  A. i. Average Load Impacts - kW  A. ii. Average Load Impacts - kWh  A. iii. Average Load Impacts - kWh  B. ii. Avg Load Impacts - kWh  B. ii. Avg Load Impacts/designated unit of measurement - kWh  B. iii. Avg Load Impacts/designated unit of measurement - kWh  B. iii. Avg Load Impacts/designated unit of measurement - Therms  B. iii. Avg Load Impacts/designated unit of measurement - Therms  B. iii. Avg Load Impacts/designated unit of measurement - Therms  B. iii. Avg Load Impacts/designated unit of measurement - Therms  C. i. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kWh  C. iii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kWh  C. iii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kWh  C. iii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kWh  A. Designated Unit Intermediate Data  PART GRP  NP GRP  PART GRP  PART GRP  PART GRP  PART GRP  PART GRP	
A. i. Average Load Impacts - kW	na
A. ii. Average Load Impacts - kWh  A. iii. Average Load Impacts - Therms  B. i. Avg Load Impacts/designated unit of measurement - kW na  B. ii. Avg Load Impacts/designated unit of measurement - kWh  1.00  na  na  na  na  na  na  na  na  na	
A. iii. Average Load Impacts - Therms  B. i. Avg Load Impacts/designated unit of measurement - kW na  B. ii. Avg Load Impacts/designated unit of measurement - kWh 1.00  na na na  na na na  na na na  na na na  na	
B. i. Avg Load Impacts/designated unit of measurement - kW na B. ii. Avg Load Impacts/designated unit of measurement - kWh 1.00 na n	
B. ii. Avg Load Impacts/designated unit of measurement - KWh 1.00 na na na na na na na na na na na na na	
B. iii. Avg Load Impacts/designated unit of measurement - Therms na na na na na na na na na na na na na	
C. i. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kW  C. ii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kWh  C. iii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kWh  C. iii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - relative to Base usage in Impact year - relative to Base usage in Impact year - Thms  4. Designated Unit Intermediate Data  PART GRP NP GRP  PART GRP PART GRP	
relative to Base usage in Impact year - kW  C. ii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kWh  C. iii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - Thms  4. Designated Unit Intermediate Data  na  na  na  na  na  na  na  na  na	
C. ii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year relative to Base usage in Impact year relative to Base usage in Impact year relative to Base usage in Impact year relative to Base usage in Impact year - Thms  4. Designated Unit Intermediate Data  1.00  na  na  na  na  na  na  PART GRP  NP GRP  PART GRP  PART GRP  PART GRP	
C. iii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - Thms  4. Designated Unit Intermediate Data  PART GRP NP GRP  PART GRP PART GRP PART GRP	
4. Designated Unit Intermediate Data PART GRP NP GRP PART GRP PART GRP	
A. Pre-install average value na na na na	
D. Dest install assessments	
B. Post-install average value na na na na	
6. Measure Count Data NUMBER	
A. Number of Electric measures installed by participants 25,381 (Total number of refrigerators)	
A. Number of Gas measures installed by participants na	
C. Number of measures installed by Comp Group	
7. Market Segment Data	
B. Distribution of participants by CEC Climate zone See final page	

Table 6 - Refrigeration, Page 1

#### Low Income Energy Efficiency Program

ENDUSE: Air Conditioning

Designated Unit of Measurement: Dwelling/Measure

1. Average Participant	t Group and Average Comaprison Group	Participant	Comparison								
	Pre-install kW	na	na								
	Pre-install kWh	na	na								
	Pre-install Therms	na	na								
	Base kW	na	na								
	Base kWh	na	na								
	Base Therms	na	na								
	Base kW/ designated unit of measurement	na	na								
	Base kWh/ designated unit of measurement	na	na								
	Base Therms/ designated unit of measurement	na	na								
B. Impact year usage:	Impact Yr kW	na	na								
	Impact Yr kWh	na	na								
	Impact Yr Therms	na	na								
	Impact Yr kW/designated unit	na	na								
	Impact Yr kWh/designated unit	na	na		5. A. 90% CONI	IDENCE LEVEL			5. B. 80% CONI	FIDENCE LEVEL	
	Impact Yr Therms/designated unit	na	na	LOW BND	UP BND	LOW BND	UP BND	LOW BND	UP BND	LOW BND	UP BND
2. Average Net and Gr	ross End Use Load Impacts	AVG GROSS	AVG NET	AVG GROSS	AVG GROSS	AVG NET	AVG NET	AVG GROSS	AVG GROSS	AVG NET	AVG NET
•	A. i. Load Impacts - kW	na	na	na	na	na	na	na	na	na	na
	A. ii. Load Impacts - kWh	3,298,992	3,298,992	3,091,915	3,505,412	3,091,915	3,505,412	3,136,030	3,461,298	3,136,030	3,461,298
	A. iii. Load Impacts - Therms	na	na	na	na	na	na	na	na	na	na
	B. i. Load Impacts/designated unit - kW	na	na	na	na	na	na	na	na	na	na
	B. ii. Load Impacts/designated unit - kWh	123	123	115	130	115	130	117	129	117	129
	B. iii. Load Impacts/designated unit - Therms	na	na	na	na	na	na	na	na	na	na
	C. i. a. % change in usage - Part Grp - kW	na	na	na	na	na	na	na	na	na	na
	C. i. b. % change in usage - Part Grp - kWh	na	na	na	na	na	na	na	na	na	na
	C. i. c. % change in usage - Part Grp - Therms	na	na	na	na	na	na	na	na	na	na
	C. ii. a. % change in usage - Comp Grp - kW	na	na	na	na	na	na	na	na	na	na
	C. ii. b. % change in usage - Comp Grp - kWh	na	na	na	na	na	na	na	na	na	na
	C. ii. c. % change in usage - Comp Grp - Therms	na	na	na	na	na	na	na	na	na	na
D. Realization Rate:	D.A. i. Load Impacts - kW, realization rate	na	na	na	na	na	na	na	na	na	na
	D.A. ii. Load Impacts - kWh, realization rate	na	na	na	na	na	na	na	na	na	na
	D.A. iii. Load Impacts - Therms, realization rate	na	na	na	na	na	na	na	na	na	na
	D.B. i. Load Impacts/designated unit - kW, real rate	na	na	na	na	na	na	na	na	na	na
	D.B. ii. Load Impacts/designated unit - kWh, real rate	na	na	na	na	na	na	na	na	na	na
	D.B. iii. Load Impacts/designated unit - Therms, real rate	na	na	na	na	na	na	na	na	na	na
3. Net-to-Gross Ratios		RATIO		RATIO	RATIO			RATIO	RATIO		
	A. i. Average Load Impacts - kW	na		na	na			na	na		
	A. ii. Average Load Impacts - kWh	1.00		na	na			na	na		
	A. iii. Average Load Impacts - Therms	na		na	na			na	na		
	B. i. Avg Load Impacts/designated unit of measurement - kW	na		na	na			na	na		
	B. ii. Avg Load Impacts/designated unit of measurement - kWh	1.00		na	na			na	na		
	B. iii. Avg Load Impacts/designated unit of measurement - Therms	na		na	na			na	na		
	C. i. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kW	na		na	na			na	na		
	C. ii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kWh	1.00		na	na			na	na		
	C. iii. Avg Load Impacts based on % chg in usage in Impact year	na		na	na			na	na		
4. Designated Unit Int	relative to Base usage in Impact year - Thms	PART GRP	NP GRP					PART GRP	PART GRP		
4. Designated Unit Int	A. Pre-install average value	na na	na NP GRP	1				na na	na na	ł	
	B. Post-install average value	na	na	1				na	na na	1	
6. Measure Count Dat		NUMBER	IIa					IIa	Ha		
o. measure could Dat	A. Number of Electric measures installed by participants	26,871									
	A. Number of Cas measures installed by participants	na									
	C. Number of measures installed by Comp Group	na									
7. Market Segment Da		IIa									
r. market Jeginelit Da	B. Distribution of participants by CEC Climate zone	See final page									
<u> </u>	5. Biodibation of participants by OLO Offinate 20116	coc illiai page									

Table 6 - Air Conditioning, Page 1

#### Low Income Energy Efficiency Program

ENDUSE: Water Heating

Designated Unit of Measurement: Dwelling/Measure

1. Average Participan	nt Group and Average Comaprison Group	Participant	Comparison								
A. Pre-install usage:		na	na								
	Pre-install kWh	na	na								
	Pre-install Therms	na	na								
	Base kW	na	na								
	Base kWh	na	na								
	Base Therms	na	na								
	Base kW/ designated unit of measurement	na	na								
	Base kWh/ designated unit of measurement	na	na								
	Base Therms/ designated unit of measurement	na	na								
B. Impact year usage:		na	na								
	Impact Yr kWh	na	na								
	Impact Yr Therms	na	na								
	Impact Yr kW/designated unit	na	na								
	Impact Yr kWh/designated unit	na	na		5. A. 90% CONF	IDENCE LEVEL			5. B. 80% CONF	IDENCE LEVEL	
	Impact Yr Therms/designated unit	na	na	LOW BND	UP BND	LOW BND	UP BND	LOW BND	UP BND	LOW BND	UP BND
2. Average Net and G	ross End Use Load Impacts	AVG GROSS	AVG NET	AVG GROSS	AVG GROSS	AVG NET	AVG NET	AVG GROSS	AVG GROSS	AVG NET	AVG NET
	A. i. Load Impacts - kW	na	na	na	na	na	na	na	na	na	na
	A. ii. Load Impacts - kWh	305,965	305,965	237,259	374,670	237,259	374,670	251,919	360,010	251,919	360,010
	A. iii. Load Impacts - Therms	841,585	841,585	791,717	891,453	791,717	891,453	802,357	880,812	802,357	880,812
	B. i. Load Impacts/designated unit - kW	na	na	na	na	na	na	na	na	na	na
	B. ii. Load Impacts/designated unit - kWh	61	61	47	74	47	74	50	71	50	71
	B. iii. Load Impacts/designated unit - Therms	6	6	6	6	6	6	6	6	6	6
	C. i. a. % change in usage - Part Grp - kW	na	na	na	na	na	na	na	na	na	na
	C. i. b. % change in usage - Part Grp - kWh	na	na	na	na	na	na	na	na	na	na
	C. i. c. % change in usage - Part Grp - Therms	na	na	na	na	na	na	na	na	na	na
	C. ii. a. % change in usage - Comp Grp - kW	na	na	na	na	na	na	na	na	na	na
	C. ii. b. % change in usage - Comp Grp - kWh	na	na	na	na	na	na	na	na	na	na
	C. ii. c. % change in usage - Comp Grp - Therms	na	na	na	na	na	na	na	na	na	na
D. Realization Rate:	D.A. i. Load Impacts - kW, realization rate	na	na	na	na	na	na	na	na	na	na
	D.A. ii. Load Impacts - kWh, realization rate	na	na	na	na	na	na	na	na	na	na
	D.A. iii. Load Impacts - Therms, realization rate	na	na	na	na	na	na	na	na	na	na
	D.B. i. Load Impacts/designated unit - kW, real rate	na	na	na	na	na	na	na	na	na	na
	D.B. ii. Load Impacts/designated unit - kWh, real rate	na	na	na	na	na	na	na	na	na	na
	D.B. iii. Load Impacts/designated unit - Therms, real rate	na	na	na	na	na	na	na	na	na	na
3. Net-to-Gross Ratio		RATIO		RATIO	RATIO			RATIO	RATIO		
	A. i. Average Load Impacts - kW	na		na	na			na	na		
	A. ii. Average Load Impacts - kWh	1.00		na	na			na	na		
	A. iii. Average Load Impacts - Therms	1.00		na	na			na	na		
	B. i. Avg Load Impacts/designated unit of measurement - kW	na		na	na			na	na		
	B. ii. Avg Load Impacts/designated unit of measurement - kWh	1.00		na	na			na	na		
	B. iii. Avg Load Impacts/designated unit of measurement - Therms	1.00		na	na			na	na		
	C. i. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kW	na		na	na			na	na		
	C. ii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kWh	1.00		na	na			na	na		
	C. iii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - Thms	1.00		na	na			na	na		
4. Designated Unit In		PART GRP	NP GRP			-		PART GRP	PART GRP		
	A. Pre-install average value	na	na					na	na	Ī	
	B. Post-install average value	na	na					na	na	<u> </u>	
6. Measure Count Da		NUMBER					*				•
	A. Number of Electric measures installed by participants	5,056									
	Number of Gas measures installed by participants	143,550									
	C. Number of measures installed by Comp Group	na									
7. Market Segment Da											
	B. Distribution of participants by CEC Climate zone	See final page									

Table 6 - Water Heating, Page 1

#### Low Income Energy Efficiency Program

ENDUSE: Space Heating

Designated Unit of Measurement: Dwelling/Measure

1. Average Participar	t Group and Average Comaprison Group	Participant	Comparison								
A. Pre-install usage:		na	na	1							
	Pre-install kWh	na	na								
	Pre-install Therms	na	na	1							
	Base kW	na	na	1							
	Base kWh	na	na	1							
	Base Therms	na	na	1							
	Base kW/ designated unit of measurement	na	na	1							
	Base kWh/ designated unit of measurement	na	na	1							
	Base Therms/ designated unit of measurement	na	na	1							
B. Impact year usage:		na	na	1							
, , , , , , , , ,	Impact Yr kWh	na	na	1							
	Impact Yr Therms	na	na	1							
	Impact Yr kW/designated unit	na	na	1							
	Impact Yr kWh/designated unit	na	na		5. A. 90% CONF	IDENCE LEVEL			5. B. 80% CONF	IDENCE LEVEL	
	Impact Yr Therms/designated unit	na	na	LOW BND	UP BND						
2. Assessment New and C	ross End Use Load Impacts	AVG GROSS	AVG NET	AVG GROSS	AVG GROSS	AVG NET	AVG NET	AVG GROSS	AVG GROSS	AVG NET	AVG NET
Z. Average Net and G	A. i. Load Impacts - kW							na			
-	A. ii. Load Impacts - kWh	na 254,761	na 254,761	na 218,863	na 290,305	na 218,863	na 290,305	226,485	na 282,683	na 226,485	na 282,683
-	A. ii. Load Impacts - KWN A. iii. Load Impacts - Therms	254,761 862,165	254,761 862,165	218,863 839,544	290,305 886,541	218,863 839,544	290,305 886,541	226,485 844,558	282,683 881,528	226,485 844,558	282,683 881,528
	B. i. Load Impacts - Therms  B. i. Load Impacts/designated unit - kW		862,165 na			839,544 na		844,558 na		844,558 na	
	B. ii. Load Impacts/designated unit - kWh	na 20	20	na 17	na 22	17	na 22	17	na 22	17	na 22
<u> </u>		20 5	20 5	17 5	5 5	17 5	5	17 5	22 5	17 5	
<b> </b>	B. iii. Load Impacts/designated unit - Therms										5
	C. i. a. % change in usage - Part Grp - kW	na									
	C. i. b. % change in usage - Part Grp - kWh C. i. c. % change in usage - Part Grp - Therms	na	na	na	na	na	na	na na	na	na	na na
		na	na	na	na	na	na		na	na	
	C. ii. a. % change in usage - Comp Grp - kW	na									
	C. ii. b. % change in usage - Comp Grp - kWh	na									
D. Darlinskins Date:	C. ii. c. % change in usage - Comp Grp - Therms	na									
D. Realization Rate:	D.A. i. Load Impacts - kW, realization rate	na									
	D.A. ii. Load Impacts - kWh, realization rate	na									
	D.A. iii. Load Impacts - Therms, realization rate	na									
	D.B. i. Load Impacts/designated unit - kW, real rate	na									
	D.B. ii. Load Impacts/designated unit - kWh, real rate	na									
	D.B. iii. Load Impacts/designated unit - Therms, real rate	na									
3. Net-to-Gross Ratio		RATIO		RATIO	RATIO			RATIO	RATIO		
	A. i. Average Load Impacts - kW	na		na	na			na	na		
	A. ii. Average Load Impacts - kWh	1.00		na	na			na	na		
	A. iii. Average Load Impacts - Therms	1.00		na	na			na	na		
	B. i. Avg Load Impacts/designated unit of measurement - kW	na		na	na			na	na		
	B. ii. Avg Load Impacts/designated unit of measurement - kWh	1.00		na	na			na	na		
	B. iii. Avg Load Impacts/designated unit of measurement - Therms	1.00		na	na			na	na		
	C. i. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kW	na		na	na			na	na		
	C. ii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - kWh	1.00		na	na			na	na		
	C. iii. Avg Load Impacts based on % chg in usage in Impact year relative to Base usage in Impact year - Thms	1.00		na	na			na	na		
4. Designated Unit In		PART GRP	NP GRP			•		PART GRP	PART GRP		
	A. Pre-install average value	na	na	1				na	na		
	B. Post-install average value	na	na	1				na	na		
6. Measure Count Da		NUMBER									
	A. Number of Electric measures installed by participants	13,063									
	A. Number of Gas measures installed by participants	178,020									
	C. Number of measures installed by Comp Group	na									
7. Market Segment Da		nu									
	B. Distribution of participants by CEC Climate zone	See final page									
	b. Distribution of participants by OLO Offinate 20118	oce iii ai paye									

Table 6 - Space Heating, Page 1

#### **Distribution of Customers by CEC Climate Zone**

Climate Zone	Electric Customers	Gas Customers
1	0.2%	0.4%
2	0.8%	1.0%
3	4.7%	7.1%
4	2.2%	3.8%
5	0.2%	0.5%
6	11.5%	1.1%
7	7.4%	8.9%
8	25.0%	20.9%
9	12.3%	18.9%
10	11.7%	8.4%
11	1.8%	2.9%
12	3.9%	10.0%
13	12.1%	11.9%
14	3.2%	0.9%
15	2.7%	2.0%
16	0.3%	1.2%

#### A.2 TABLE 7

#### A.2.1 Overview Information

#### a. Study Title and Study ID Number

Study Title: Impact Evaluation of the 2001 Statewide Low Income Energy Efficiency (LIEE) Program

Study ID No:

#### b. Program, Program Year and Program Description

Program: Statewide LIEE Program

Program year: 2001

Program description: The Statewide LIEE Program provides assistance to low-income customer groups throughout the state. The assistance consists of free installation of energy-efficiency measures, energy education, and repair and/or replacement of space heating and evaporative cooling equipment. The program serves an important equity objective in assisting customers who are highly unlikely or unable to participate in other residential conservation programs because of income constraints. This program allows income-eligible customers to receive the benefits of energy conservation without the hardship of making cash investments.

#### c. End Uses Covered

Space cooling, space heating, water heating, lighting, refrigeration

#### d. Methods and Models Used

Billing analysis utilizing a pooled time-series/cross-sectional load impact regression model.

#### e. Participant and Comparison Group Definition

- Participant group: qualified low income customers who received program services during calendar year 2001 and had adequate billing data (and were individually-metered) to support a billing analysis.
- No comparison group

#### f. Analysis Sample Size

Electric Model	Participants
Number of Customers	
Number of Installations	
Number of Measures	
Number of Observations	

Gas Model	Participants
Number of Customers	
Number of Installations	
Number of Measures	
Number of Observations	

#### A.3 DATABASE MANAGEMENT

#### a. Flow Chart

The flow chart is presented in the following figure.

# Utility Program Data Measure Installations Install Dates Customer Information Utility Billing Data Customer Screening Data for Billing Analysis Weather Data Daily temperatures for billing analysis Long term weather to normalize savings

**Data Flow Chart** 

#### b. Specific Data Sources

Program data: extracts from the program tacking system for PY2001 from SCE, PG&E, SDG&E, and SCG.

Billing data: billing system data for the period January 2000 through October 2001 from SCE, PG&E, SDG&E, and SCG.

Weather data: daily temperature data from 1990 on for multiple weather stations in the SCE, PG&E, SDG&E, and SCG service areas, as provided by the utilities.

#### c. Data Attrition

Data attrition is summarized in the following table.

Utility		Total Dwellings	Screened Dwellings
SCE	Starting # of Participants		
SCE	Not Individually Metered		
SCE	Extreme Billing Data		
PG&E	Starting # of Participants		
PG&E	Not Individually Metered		
PG&E	Extreme Billing Data		
SDG&E	Starting # of Participants		
SDG&E	Not Individually Metered		
SDG&E	Extreme Billing Data		
SCG	Starting # of Participants		
SCG	Not Individually Metered		
SCG	Extreme Billing Data		
Total	Participants		
Total	Not Individually Metered		
Total	Extreme Billing Data		

#### d. Data Quality

Utility tracking data contained information for Application Number and Account Number. Billing data were matched to the tracking data using the Account Number. Billing data also contained a weather station ID variable that was used to merge of the appropriate weather data. Samples for the surveys included the Application Number in order to merge survey data on to the tracking data.

#### e. Data Collected Specifically for the Analysis but not Used

Not applicable.

#### A.4 SAMPLING

#### a. Sampling Procedures and Protocols

 Sampling frame - Participating homes with active accounts and adequate billing data; thus, for billing analyses master meter customers and customers without sufficient billing histories were excluded.

#### b. Survey Information

Not applicable.

#### c. Statistical Descriptions

Descriptive statistics for key model variables are provided in the following tables.

#### **Electric Model**

Variable	N	Mean	Std Dev	Minimum	Maximum

#### Gas Model

Variable	N	Mean	Std Dev	Minimum	Maximum

#### A.5 DATA SCREENING AND ANALYSIS

- A. <u>Outliers</u>: customers with very large bills (monthly electric use over 3,500 kWh and monthly gas use over 450 therms) and electric customers with very small bills (avergage monthly usage under 50 kWh) were not included in the analysis; no other outliers were eliminated. Missing data: not a problem.
  - <u>Weather adjustment</u>: weather variables were included in regression models; savings were based on average weather.
- B. <u>Background variables</u>: site-specific and monthly variables were included to account for non-program effects.
- C. <u>Data screening</u>: See Item B3 above for the sample attrition; all sites with adequate billing data were included in models.
- D. <u>Regression statistics</u>: statistics are provided in the following tables.

#### Electric Model, All Available Participants – Dependent Variable: Monthly kWh per Day

Variable	Parameter estimate	t-statistic
Evaporative cooling * CDD	0.841733	397.32
Evaporative cooling * CDD * multifamily	-0.191211	-46.78
Evaporative cooling* CDD * POST	-0.176826	-67.58
Evaporative cooling* CDD * POST * multifamily	0.124884	23.60
Evaporative cooler maintenance * CDD	0.684909	309.77
Evaporative cooler maintenance * CDD * POST	-0.024850	-8.03
CAC * CDD	0.584076	167.34
CAC * CDD * POST	-0.135324	-30.02
RAC * CDD	0.354868	54.24
RAC * CDD * POST	-0.113228	-12.67
AC * CDD	1.082124	550.04
AC * CDD * multifamily	-0.182088	-72.82
AC * CDD * mobile home	-0.120498	-30.36
AC * CDD * POST * weatherization savings  Electric heating * HDD	-0.000264 0.773271	-10.35 79.42
Electric heating * HDD * multifamily	-0.185180	-19.11
Electric heating * HDD * mobile home	-0.169283	-15.01
Electric heating * HDD * POST * weatherization savings	-0.109263	-12.17
Refrigerator * POST * refrigerator savings	-1.173972	-103.29
Refrigerator * POST * refrigerator savings * non-single family	0.190842	12.80
POST * (number of CFLs distributed* CFL savings + number of porch lights distributed * porch light savings)	-1.081932	-27.33
POST * (number of CFLs distributed* CFL savings + number of porch lights distributed * porch light savings) * non-single family	0.331665	8.59
Electric water heat * POST * sum(measure savings)	-0.001149	-7.30
Customer fixed effects	0.001110	F=97.94
Dummy variable, 1/2000	0.549264	23.17
Dummy variable, 2/2000	-0.102155	-4.45
Dummy variable, 3/2000	-0.286163	-12.87
Dummy variable, 4/2000	-1.099244	-48.16
Dummy variable, 5/2000	-1.126152	-50.50
Dummy variable, 6/2000	-0.365277	-16.43
Dummy variable, 7/2000	0.426582	18.82
Dummy variable, 8/2000	1.253031	56.97
Dummy variable, 9/2000	0.303757	13.59
Dummy variable, 10/2000	-0.252429	-11.48
Dummy variable, 11/2000	-0.324092	-14.69
Dummy variable, 12/2000	0.541901	24.75
Dummy variable, 1/2001	0.594317	27.62
Dummy variable, 2/2001	0.100136	4.53
Dummy variable, 3/2001  Dummy variable, 4/2001	-0.326706	-15.29
Dummy variable, 5/2001  Dummy variable, 5/2001	-1.364262 -1.567798	-63.74 -73.52
Dummy variable, 6/2001	-1.095827	-51.27
Dummy variable, 7/2001  Dummy variable, 7/2001	-0.239500	-51.2 <i>1</i> -11.12
Dummy variable, 8/2001	0.077207	3.63
Dummy variable, 9/2001	0.077482	3.52
Dummy variable, 10/2001	-0.611863	-28.34
Dummy variable, 11/2001	-0.780080	-35.32
Dummy variable, 12/2001	0.349870	15.69
Dummy variable, 1/2002	0.828074	37.32
Dummy variable, 2/2002	0.361050	15.85
Dummy variable, 3/2002	-0.579315	-25.87
Dummy variable, 4/2002	-0.944097	-42.33
Dummy variable, 5/2002	-1.219776	-54.55
Dummy variable, 6/2002	-0.731864	-32.09
Dummy variable, 7/2002	0.421253	18.63
Dummy variable, 8/2002	0.897350	39.54
Dummy variable, 9/2002	0.443692	19.23
$R^2$	0.8052	
Number of observations	2,966,778	

#### Natural Gas Model, All Available Participants Dependent Variable: Monthly Therms per Day

Variable	Parameter estimate	t-statistic
Gas heating * HDD	0.144218	455.53
Gas heating * HDD * multifamily	-0.092786	-276.49
Gas heating * HDD * mobilehome	-0.002264	-5.24
Furnace replace * HDD * operable furnace	0.169682	261.13
Furnace replace * HDD * POST * operable furnace	-0.026833	-31.88
Furnace replace * HDD * POST * inoperable furnace	0.130286	149.87
Furnace repair * HDD * operable furnace	0.122772	162.38
Furnace repair * HDD * POST * operable furnace	-0.017870	-18.13
Furnace repair * HDD * POST * inoperable furnace	0.105049	86.80
Gas heating * HDD * POST * weatherization savings	-0.000194	-64.26
Gas water heating * HDD * POST * water heating savings	-0.001406	-34.39
Water heater * POST	-0.052177	-9.27
Water heater * POST * multifamily	0.026249	2.08
Customer fixed effects		F=46.46
$R^2$	0.7328	
Number of observations	1,601,799	

- E. Specification: Regression models are discussed fully in Section 3.2 of the Report.
  - a. Customer-specific intercept terms were used to account for cross-sectional variation.
  - b. Monthly dummy variables and site-specific nonprogram variables were included to account for time series variation.
  - c. na
  - d. na
  - e. na model provides gross impacts; net impacts were assumed to equal gross impacts.
- F. Error in measuring variables: na
- G. <u>Autocorrelation</u>: monthly dummy variables were included in the electric model to minimize autocorrelation.
- H. <u>Heteroskedasticity</u>: customer-specific intercept terms were included to mitigate heteroskedasticity.
- I. <u>Collinerarity</u>: correlations among variables were reviewed; collinearity was not otherwise treated.
- J. <u>Influential data points</u>: not considered a problem with the large numbers of observations in the studies; no outliers were removed.
- K. Missing data: na
- L. <u>Precision</u>: The standard error of the regression parameters were utilized.
- M. Engineering analysis: na
- N. Net-to-gross: na

#### A.6 DATA INTERPRETATION AND APPLICATION

#### a. Net Impacts

Using the default assumption, net impacts were set equal to gross impacts.

#### b. Rationale

The M&E Protocols do not require a comparison group or net-to-gross analysis for the low income programs. The default assumption is that the program net-to-gross ratio is 1.0 and net impacts are equal to gross impacts.

# B

### **IMPACT DETAIL**

This appendix provides measure counts, unit impacts, and total impacts by utility, measure type, dwelling type and climate zone for weather-sensitive measures. Results are shown in the following order:

- PG&E weather sensitive measures (Table B-1)
- SCE weather sensitive measures (Table B-2)
- SCG weather sensitive measures (Table B-3)
- SDG&E weather sensitive measures (Table B-4)

Table B-1 PG&E Weather Sensitive Impact by Climate Zone

IGKE	v v Catti	CI SCII	SILIVE	Impat	t by		C ZUII				
	Dwel	Clim	U	nit Saving		Ur	nits Installe			l kWh	Total Thm
Measure	Type	Zone	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH
Attic Insulation	MF	1									
Attic Insulation	MF	2			45.0			2			90
Attic Insulation	MF	3	305.5		39.4	1		52	306		2,049
Attic Insulation	MF	4			33.5			72			2,412
Attic Insulation	MF	5									
Attic Insulation	MF	11		129.7	42.1		5	21		649	884
Attic Insulation	MF	12	281.6	112.8	35.0	3	3	58	845	338	2,030
Attic Insulation	MF	13	252.3	198.8	31.4	4		151	1,009	13,121	4,741
Attic Insulation	MF	16			38.4			1		,	38
Attic Insulation	SF	1			75.2			2			150
Attic Insulation	SF	2	319.2	49.9	52.9	22	1	17	7,022	50	899
Attic Insulation	SF	3	295.6	25.7	44.4	9		425	2,660	26	18,870
Attic Insulation	SF	4	230.6	33.6	40.5		6	432		202	17,496
Attic Insulation	SF	5	200.0	00.0	10.0			102	ULL		17,100
Attic Insulation	SF	11	284.1	105.8	47.0	26	34	130	7,387	3,597	6,110
Attic Insulation	SF	12	300.0	87.6	42.6	12		459	3,600	5,168	19,553
Attic Insulation	SF	13	220.1	249.9	38.2			723	4,842	70,722	27,619
Attic Insulation Attic Insulation	SF	16	366.5	249.9	45.2	4	203	3	1,466	10,122	136
	MF	1	19.3		2.4			41			
Caulking		2		0.0	1.7		43	364	19 2,693	20	98
Caulking	MF		13.6	0.6		198				26	619
Caulking	MF	3	11.5	0.3	1.5			1,589	6,900	36	2,384
Caulking	MF	4	10.6	0.6	1.3		33	784	1,738	20	1,019
Caulking	MF	5	12.3		1.5			40=	123	450	700
Caulking	MF	11	12.7	1.6	1.5			485	762	158	728
Caulking	MF	12	11.8	1.4	1.4			2,698		442	3,777
Caulking	MF	13	10.0	2.5	1.4	219		2,028	2,190	1,898	2,839
Caulking	MF	16	16.7	1.0	1.4		1	10		1	14
Caulking	MH	1	19.5	0.0	2.4		1	61	39	0	146
Caulking	MH	2	14.7	0.8	2.5			213	441	9	533
Caulking	MH	3	11.1	0.8	1.3			183		2	238
Caulking	MH	4	10.5	0.5	1.3		4	138	21	2	179
Caulking	MH	5			1.5			1			2
Caulking	MH	11	12.1	1.9	1.4			613		249	858
Caulking	MH	12	12.5	1.6	2.1	34		1,276		253	2,680
Caulking	MH	13	9.9	2.5	2.0			311	79	263	622
Caulking	MH	16	14.6	1.5	1.4	24	1	17	350	2	24
Caulking	SF	1	28.8	0.0	4.7	16	2	49	461	0	230
Caulking	SF	2	21.6	2.1	3.3	156	25	123	3,370	53	406
Caulking	SF	3	17.9	1.1	3.5	33	20	1,650	591	22	5,775
Caulking	SF	4	16.1	1.4	3.3	21	33	979	338	46	3,231
Caulking	SF	5	17.7		3.6	4		1	71		4
Caulking	SF	11	18.8	4.4	4.2	181	285	932	3,403	1,254	3,914
Caulking	SF	12	20.1	3.9	4.3	107	560	3,028	2,151	2,184	13,020
Caulking	SF	13	14.8	6.2	3.7	106	1,337	3,019	1,569	8,289	11,170
Caulking	SF	16	21.8		2.9			28		10	81
Central AC	MF	1									
Central AC	MF	2									
Central AC	MF	3									
Central AC	MF	4									
Central AC	MF	5									
Central AC	MF	11									
Central AC	MF	12		122.2			5			611	
Central AC	MF	13		340.6			2			681	
Central AC Central AC	MF	16		340.0						001	
Central AC	MH	1									
Central AC	MH	2									
Central AC	MH	3									
Central AC	MH	4									
Central AC	MH	5									

Table B-1 PG&E Weather Sensitive Impact by Climate Zone

IGGE										<del></del>	
	Dwel	Clim		nit Saving			nits Installe			al kWh	Total Thm
Measure	Туре	Zone	Elec SH	Elec AC		Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH
Central AC	MH	11		235.7			7			1,650	
Central AC	MH	12		217.5			45			9,788	
Central AC	MH	13		347.9			2			696	
Central AC	MH	16				<u> </u>					
Central AC	SF	1									•
Central AC	SF	2									
Central AC	SF	3		17.2			1			17	
Central AC	SF	4									
Central AC	SF	5									
Central AC	SF	11		233.0			21			4,893	
Central AC	SF	12		205.4			31			6,367	
	SF	13	<del>                                     </del>	342.1	$\vdash$	<b></b>	20		$\vdash$	6,842	
Central AC	SF			342.1	$\vdash$		20		<del>                                     </del>	0,042	
Central AC		16			<b></b>		<del>├</del> ──┤	<b></b>		<del>                                     </del>	
Duct Sealing	MF	1		<del>                                     </del>	<b>  </b>	-	ļ			<del>                                     </del>	
Duct Sealing	MF	2						<u> </u>			
Duct Sealing	MF	3			0.9	L		1		<b> </b>	1
Duct Sealing	MF	4	igspace		لـــــا	<b></b>			╙	<b></b>	
Duct Sealing	MF	5		<b> </b>	ļ	<b></b>	ļ	<u> </u>		<b></b>	
Duct Sealing	MF	11				<u> </u>					
Duct Sealing	MF	12		22.4	1.5		1	21		22	32
Duct Sealing	MF	13	5.2	34.6	0.8	2	15	26	10	519	21
Duct Sealing	MF	16									
Duct Sealing	MH	12			15.2			4			61
Duct Sealing	SF	1									
Duct Sealing	SF	2			14.5			1			15
Duct Sealing	SF	3			15.4			6			92
Duct Sealing	SF	4			16.0			9			144
Duct Sealing	SF	5			10.0						
	SF	11		$\vdash$	15.1	<del>                                     </del>		-			45
Duct Sealing			07.0	00.5	15.1			450	000	700	45
Duct Sealing	SF	12	97.9							702	2,310
Duct Sealing	SF	13	73.5	46.8	12.9	1	50	74	74	2,340	955
Duct Sealing	SF	16	igwdot		$\vdash$	-	ļ	<u> </u>	igwdot	<b></b>	
Evaporative Cooler Cover	MF	1						<u> </u>			
Evaporative Cooler Cover	MF	2	7.7		1.2			1	15		1
Evaporative Cooler Cover	MF	3			0.9			1			1
Evaporative Cooler Cover	MF	4	5.4		0.8	1		1	5		1
Evaporative Cooler Cover	MF	5									
Evaporative Cooler Cover	MF	11	6.3		1.0	1		35			35
Evaporative Cooler Cover	MF	12	6.5		0.9	10	1	50	65		45
Evaporative Cooler Cover	MF	13	5.1		0.8	9		81	46		65
Evaporative Cooler Cover	MF	16			0.9			1			1
Evaporative Cooler Cover	MH	1			1.1			1			1
Evaporative Cooler Cover	MH	2	7.7		1.1	13		115	100		127
Evaporative Cooler Cover	MH	3	5.9			1			6		
Evaporative Cooler Cover	MH	4	0.0		0.8	·		7			6
Evaporative Cooler Cover	MH	5			0.0				<del>                                     </del>		
Evaporative Cooler Cover	MH	11	6.3		1.0	18	,	317	113		317
		12	6.5		0.9			317			317
Evaporative Cooler Cover	MH										
Evaporative Cooler Cover	MH	13	5.1		0.8		<del>                                     </del>	542		<del>                                     </del>	434
Evaporative Cooler Cover	MH	16	$\vdash$	<b> </b>	0.9	<del> </del>	<b></b>	8		<del>                                     </del>	7
Evaporative Cooler Cover	SF	1		ļ		<u> </u>				<b>  </b>	
Evaporative Cooler Cover	SF	2	10.8		1.8	12		5	130	<b></b>	9
Evaporative Cooler Cover	SF	3		<b> </b>	ļ	<b></b>	ļ	<u> </u>		<b></b>	
Evaporative Cooler Cover	SF	4				<u> </u>					
Evaporative Cooler Cover	SF	5		<u> </u>		<u> </u>					
Evaporative Cooler Cover	SF	11	9.1		3.3	12		143	109		472
Evaporative Cooler Cover	SF	12	9.8		3.8			280			1,064
Evaporative Cooler Cover	SF	13	7.4		3.1	7		615			1,907
1			7.7		1.4		<del>                                     </del>	1.0	- 52		- 1,557 F
Evaporative Cooler Cover	SF.	i in		, ,							
Evaporative Cooler Cover Evaporative Cooler Installation	SF MF	16 1			1.4		<del>                                     </del>		1	<del>                                     </del>	

Table B-1 PG&E Weather Sensitive Impact by Climate Zone

PG&I	E Weath	ier Sen	isitive	itive Impact by Climate Zone									
	Dwel	Clim	U	nit Saving	s	Ur	nits Installe	ed	Tota	ıl kWh	Total Thm		
Measure	Type	Zone	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH		
Evaporative Cooler Installation	MF	3											
Evaporative Cooler Installation	MF	4											
Evaporative Cooler Installation	MF	5											
Evaporative Cooler Installation	MF	11		85.0			153			13,005			
Evaporative Cooler Installation	MF	12		75.8			678			51,392			
Evaporative Cooler Installation	MF	13		122.0			709			86,498			
Evaporative Cooler Installation	MF	16								,			
Evaporative Cooler Installation	MH	1											
Evaporative Cooler Installation	MH	2											
Evaporative Cooler Installation	MH	3											
Evaporative Cooler Installation	MH	4											
Evaporative Cooler Installation	MH	5											
Evaporative Cooler Installation	MH	11		291.4			151			44,001			
•		12		267.7			387						
Evaporative Cooler Installation	MH									103,600			
Evaporative Cooler Installation	MH	13		405.8			98			39,768			
Evaporative Cooler Installation	MH	16		288.0			1			288			
Evaporative Cooler Installation	SF	1											
Evaporative Cooler Installation	SF	2	<b> </b>										
Evaporative Cooler Installation	SF	3		70.2			3			211			
Evaporative Cooler Installation	SF	4											
Evaporative Cooler Installation	SF	5											
Evaporative Cooler Installation	SF	11		277.1			282			78,142			
Evaporative Cooler Installation	SF	12		267.4			717			191,726			
Evaporative Cooler Installation	SF	13		413.4			1,252			517,577			
Evaporative Cooler Installation	SF	16		311.9			6			1,871			
Evaporative Cooler Maintenance	MF	1								, -			
Evaporative Cooler Maintenance	MF	2											
Evaporative Cooler Maintenance	MF	3											
Evaporative Cooler Maintenance	MF	4											
Evaporative Cooler Maintenance	MF	5											
Evaporative Cooler Maintenance	MF	11		35.1			2			70			
•										28			
Evaporative Cooler Maintenance	MF	12		28.4			1						
Evaporative Cooler Maintenance	MF	13		53.0			8			424			
Evaporative Cooler Maintenance	MF	16											
Evaporative Cooler Maintenance	MH	1											
Evaporative Cooler Maintenance	MH	2											
Evaporative Cooler Maintenance	MH	3											
Evaporative Cooler Maintenance	MH	4											
Evaporative Cooler Maintenance	MH	5											
Evaporative Cooler Maintenance	MH	11		41.1			2			82			
Evaporative Cooler Maintenance	MH	12											
Evaporative Cooler Maintenance	MH	13		66.2			2			132			
Evaporative Cooler Maintenance	MH	16		33.8			2			68			
Evaporative Cooler Maintenance	SF	1								30			
Evaporative Cooler Maintenance	SF	2		14.4			1			14			
Evaporative Cooler Maintenance	SF	3	1	17.7			<u>'</u>						
Evaporative Cooler Maintenance	SF	4											
Evaporative Cooler Maintenance  Evaporative Cooler Maintenance	SF	5	<del>                                     </del>										
•				44.4			4			164			
Evaporative Cooler Maintenance	SF	11	1	41.1			4			164			
Evaporative Cooler Maintenance	SF	12		37.1			8			297			
Evaporative Cooler Maintenance	SF	13	-	66.2			75			4,961			
	SF	16	-										
Evaporative Cooler Maintenance	1 1 1	1	19.2		2.4			8			1		
Furnace Filters	MF				1.6	19	ı	74	272		11		
•	MF	2	14.3										
Furnace Filters		2	14.3 11.1		1.4			296			41		
Furnace Filters Furnace Filters	MF					4			44				
Furnace Filters Furnace Filters Furnace Filters	MF MF	3	11.1		1.4	4		296	44				
Furnace Filters Furnace Filters Furnace Filters Furnace Filters Furnace Filters	MF MF	3 4	11.1		1.4	1		296	44 11		31		
Furnace Filters Furnace Filters Furnace Filters Furnace Filters Furnace Filters Furnace Filters	MF MF MF	3 4 5	11.1 10.5		1.4 1.3	4 1 20		296 239	44 11 248		31 38		
Furnace Filters Furnace Filters Furnace Filters Furnace Filters Furnace Filters Furnace Filters Furnace Filters	MF MF MF MF	3 4 5 11	11.1 10.5 12.4		1.4 1.3 1.4	20 161		296 239 272	248 1,803		31 38 2,02 2,73(		

Table B-1 PG&E Weather Sensitive Impact by Climate Zone

	vv catii										
	Dwel	Clim		nit Saving			nits Install			al kWh	Total Thm
Measure	Type	Zone	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH
Furnace Filters	MH	1			2.4			52	1		125
Furnace Filters	MH	2	14.7		3.0	21		112	309		336
Furnace Filters	MH	3	10.8		1.3	1		163	11		212
Furnace Filters	MH	4	10.5		1.3	1		118	11		153
Furnace Filters	MH	5						-			
Furnace Filters	MH	11	12.1		1.4	44		487	532		682
	MH	12	11.8		2.2	28		1,005			2,211
Furnace Filters											
Furnace Filters	MH	13	10.0		2.2			315			693
Furnace Filters	MH	16	14.6		1.4			15			2′
Furnace Filters	SF	1	28.8		4.7	4		11			52
Furnace Filters	SF	2	21.5		3.3			48			158
Furnace Filters	SF	3	16.5		3.5			623			2,181
Furnace Filters	SF	4	15.4		2.7	3		626	46		1,690
Furnace Filters	SF	5									
Furnace Filters	SF	11	18.7		3.5	53		391	991		1,369
Furnace Filters	SF	12	20.0		4.5			1,779			8,006
Furnace Filters	SF	13	14.8		3.6			2,205			7,938
Furnace Filters	SF	16	18.8		2.9			15			44
		1	10.0		2.9	15		13	202		44
Furnace Repair	MF								1		
Furnace Repair	MF	2									
Furnace Repair	MF	3			41.2			4			165
Furnace Repair	MF	4									
Furnace Repair	MF	5									
Furnace Repair	MF	11									
Furnace Repair	MF	12			40.7			11			448
Furnace Repair	MF	13			36.5			5	5		183
Furnace Repair	MF	16						_			
Furnace Repair	MH	1									
Furnace Repair	MH	2			51.7			3			155
Furnace Repair	MH	3			41.2			1	1		4
•		4			39.2			1			39
Furnace Repair	MH				39.2			'			38
Furnace Repair	MH	5									
Furnace Repair	MH	11			44.4			10			444
Furnace Repair	MH	12			40.7			49			1,994
Furnace Repair	MH	13			36.5			13	5		475
Furnace Repair	MH	16			35.6			1			36
Furnace Repair	SF	1									
Furnace Repair	SF	2			51.7			2			103
Furnace Repair	SF	3			41.2			55	i		2,266
Furnace Repair	SF	4			39.2			39			1,529
Furnace Repair	SF	5									
Furnace Repair	SF	11			44.4			16			710
Furnace Repair	SF	12			40.7			180			7,326
Furnace Repair	SF	13			36.5			216			7,884
Furnace Repair	SF	16			35.6			210			7,005
Furnace Replacement	MF	1			33.0				1		<del>                                     </del>
					70.0			ļ .	1		_
Furnace Replacement	MF	2			73.8			1 1	1		74
Furnace Replacement	MF	3									
Furnace Replacement	MF	4							1		
Furnace Replacement	MF	5									
Furnace Replacement	MF	11							1		
Furnace Replacement	MF	12			61.1			2	2		122
Furnace Replacement	MF	13			54.8			3	-		164
Furnace Replacement	MF	16									
Furnace Replacement	MH	1									
Furnace Replacement	MH	2			73.8			1			74
		3			69.7			2			
Furnace Replacement	MH								1		139
Furnace Replacement	MH	4			58.2			1	1		58
Furnace Replacement	MH	5									
Furnace Replacement	MH	11			66.9			2			134
Furnace Replacement	MH	12	<u> </u>	<u></u>	61.1	<u></u>	<u></u>	18	3	<u> </u>	1,100

Table B-1
PG&E Weather Sensitive Impact by Climate Zone

PG&E	weath	iei sei	SILIVE	impac	l by (	ıııııaı	C ZUII				
	Dwel	Clim	U	nit Saving	s	Ur	nits Installe	ed	Tota	l kWh	Total Thm
Measure	Type	Zone	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH
Furnace Replacement	MH	13			54.8			1			55
Furnace Replacement	MH	16									
Furnace Replacement	SF	1									
Furnace Replacement	SF	2			73.8			2			148
Furnace Replacement	SF	3			69.7			15			1,046
Furnace Replacement	SF	4			58.2			1			58
Furnace Replacement	SF	5									
Furnace Replacement	SF	11			66.9			16			1,070
Furnace Replacement	SF	12			61.1			35			2,139
Furnace Replacement	SF	13			54.8			32			1,754
Furnace Replacement	SF	16			04.0			- 02			1,704
Minor Home Repair	MF	1			6.3			32			202
Minor Home Repair	MF	2	34.5	3.4	4.5	119	33	254		112	1,143
•	MF					160		876		113	
Minor Home Repair		3	39.4						,		,
Minor Home Repair	MF	4	26.9	3.6	3.4	66		555		83	1,887
Minor Home Repair	MF	5	31.9			6			191		
Minor Home Repair	MF	11	31.8		3.9	37	58	303	1,177	568	1,182
Minor Home Repair	MF	12	28.9		3.7	142		1,471	4,104	1,656	
Minor Home Repair	MF	13	25.2	14.8	3.4	165		1,824	4,158	9,946	· ·
Minor Home Repair	MF	16	42.2		3.8	24		5	1,013		19
Minor Home Repair	MH	1	49.3		6.3	2		52			328
Minor Home Repair	MH	2	37.1	5.0	4.6	25	6	170	928	30	782
Minor Home Repair	MH	3	28.1		3.6	1		84	28		302
Minor Home Repair	MH	4	26.5	3.2	3.4	1	3	84	27	10	286
Minor Home Repair	MH	5			3.9			1			4
Minor Home Repair	MH	11	30.8	11.0	3.8	44	75	364	1,355	825	1,383
Minor Home Repair	MH	12	32.2	9.4	4.5	24	80	721	773	752	3,245
Minor Home Repair	MH	13	24.9			6		242	149	1,147	
Minor Home Repair	MH	16	37.8		3.8	14		12		.,	46
Minor Home Repair	SF	1	71.9		12.5	13		40		0	
Minor Home Repair	SF	2	53.9	6.1	9.4	147	19	117	7,923	116	
Minor Home Repair	SF	3	45.6		8.2	26		1,343	1,186	67	,
Minor Home Repair	SF	4	40.7	4.1	7.5	17	29	871	692	119	,
•		5	44.7	4.1		17	29	0/1	134	119	0,555
Minor Home Repair	SF SF	11		40.0	8.2 9.0	<u>3</u> 154	200	743	7,253	0.000	0 007
Minor Home Repair			47.1	12.8						2,662	6,687
Minor Home Repair	SF	12	49.6			81	396	2,393	,	4,435	
Minor Home Repair	SF	13	37.0			98		2,943	3,626	22,984	
Minor Home Repair	SF	16	54.3	14.9		32	2	21	1,738	30	
Programmable Thermostat	MF	1			2.6			6			16
Programmable Thermostat	MF	2			1.8			1			2
Programmable Thermostat	MF	3									
Programmable Thermostat	MF	4									
Programmable Thermostat	MF	5									
Programmable Thermostat	MF	11									
Programmable Thermostat	MF	12	1.0		1.4	1		5	1		7
Programmable Thermostat	MF	13		9.8	1.5		1	8		10	12
Programmable Thermostat	MF	16									
Programmable Thermostat	MH	1			3.9			18			70
Programmable Thermostat	MH	2			1.7						
Programmable Thermostat	MH	3			1.3						
Programmable Thermostat	MH	4									
Programmable Thermostat	MH	5									
Programmable Thermostat	MH	11	18.5		1.4	2		20	37		28
	MH	12	10.5		1.4			47	31		80
Programmable Thermostat			1				_				
Programmable Thermostat	MH	13	<del>                                     </del>	9.8			3	6		29	
Programmable Thermostat	MH	16			2.4			1			2
Programmable Thermostat	SF	1	28.8		3.2	1		8	29		26
Programmable Thermostat	SF	2	-								<u> </u>
Programmable Thermostat	SF	3	1	3.1	2.8		1	5		3	
Programmable Thermostat	SF	4			2.5			2			5
Programmable Thermostat	SF	5									

Table B-1
PG&E Weather Sensitive Impact by Climate Zone

PG&E Weather Sensitive Impact by Climate Zone												
	Dwel	Clim	U	nit Saving		Un	its Installe		Tota	l kWh	Total Thm	
Measure	Type	Zone	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH	
Programmable Thermostat	SF	11	21.2	6.2	2.9	2	2	6	42	12	17	
Programmable Thermostat	SF	12	11.1	7.6	2.7	1	5	61	11	38	165	
Programmable Thermostat	SF	13	15.3	11.8	2.4	1	4	20	15	47	48	
Programmable Thermostat	SF	16										
Weatherstripping	MF	1	28.8		3.9	2		41	58		160	
Weatherstripping	MF	2	20.9	0.6	2.7	185	40	315	3,867	24	851	
Weatherstripping	MF	3	17.5	0.3	2.4	206	68	1,225	3,605	20	2,940	
Weatherstripping	MF	4	16.2	0.6	2.1	100	28	761	1,620	17	1,598	
Weatherstripping	MF	5	18.8			11			207		,	
Weatherstripping	MF	11	19.2	1.6	2.4	59	84	457	1,133	134	1,097	
Weatherstripping	MF	12	20.2	1.4	2.3	346	252	2,524	6,989	353	5,805	
Weatherstripping	MF	13	14.8	2.5	2.2	225	538	1,981	3,330	1,345	4,358	
Weatherstripping	MF	16	21.8	1.0	2.4	86	1	10	1,875	1	24	
Weatherstripping	MH	1	29.8	0.0	3.9	2	1	57	60	0	222	
Weatherstripping	MH	2	22.4	0.8	2.9	35	10	216	784	8	626	
Weatherstripping	MH	3	16.5	0.8	2.2	3	2	179	50	2	394	
Weatherstripping	MH	4	16.3	0.5	2.1	2	3	137	33	2	288	
Weatherstripping	MH	5	10.3	0.5	2.1		3	107	55		200	
Weatherstripping	MH	11	18.5	1.8	2.4	63	120	555	1,166	216	1,332	
Weatherstripping	MH	12	19.9	1.6	3.1	28	153	1,210	557	245	3,751	
· · · · ·		13	15.1	2.5	3.1	8	104	326	121	260	978	
Weatherstripping	MH	16		1.5	2.4	21	104		458	200		
Weatherstripping	MH		21.8					16		0	38	
Weatherstripping	SF	1	28.8	0.0	4.7	15	2	47	432		221	
Weatherstripping	SF	2	21.6		3.3	206	22	124	4,450	46	409	
Weatherstripping	SF	3	17.8	1.2	3.5	30	13	1,606	534	16	5,621	
Weatherstripping	SF	4	16.1	1.2	3.2	20	20	960	322	24	3,072	
Weatherstripping	SF	5	17.7		3.7	4		1	71		4	
Weatherstripping	SF	11	18.8	4.4	4.2	176	184	927	3,309	810	3,893	
Weatherstripping	SF	12	17.9	3.8	4.4	107	347	2,999	1,915	1,319	13,196	
Weatherstripping	SF	13	15.3	6.2	3.7	112	769	3,051	1,714	4,768	11,289	
Weatherstripping	SF	16	25.5	5.2	2.9	44	1	27	1,122	5	78	
Whole House Fan	MF	1										
Whole House Fan	MF	2										
Whole House Fan	MF	3										
Whole House Fan	MF	4										
Whole House Fan	MF	5										
Whole House Fan	MF	11										
Whole House Fan	MF	12		126.0			2			252		
Whole House Fan	MF	13		127.0			8			1,016		
Whole House Fan	MH	1										
Whole House Fan	MH	2										
Whole House Fan	MH	3										
Whole House Fan	МН	4										
Whole House Fan	MH	5										
Whole House Fan	MH	11										
Whole House Fan	MH	12										
Whole House Fan	МН	13										
Whole House Fan	SF	1										
Whole House Fan	SF	2										
Whole House Fan	SF	3										
Whole House Fan	SF	4										
Whole House Fan	SF	5										
Whole House Fan	SF	11		165.0			20			4 200		
Whole House Fan	SF	12		165.0			26		-	4,290		
Whole House Fan	SF	13	<u> </u>	159.0			61			9,699		

Table B-2 SCE Weather Sensitive Impacts by Climate Zone

Measure         Ty           Attic Insulation         M           Caulking         S	Wel           /pe           /F           /F           /F           /F           /F           //F           //F	Clim Zone 6 8 9 10 13 14 15 6 8 9 10 13 14 15 6	Telec SH  162.5  7.1  7.1  8.4  8.6  9.4	0.7 0.7 1.1	Gas SH	1 45 79	Elec AC	Gas SH	Elec SH	I kWh Elec AC	Total Thm Gas SH
Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Caulking         M           Caulking         M           Caulking         M           Caulking         M           Caulking         M           Caulking         S	MF MF MF MF MF MF MF MF MF MF MF MF MF M	6 8 9 10 13 14 15 6 8 9 10 13 14	7.1 7.1 7.1 8.4 8.6	0.7 0.7 1.1	Gas SIT	1 45		Gas SIT	163	Liet AC	085 311
Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Caulking         M	AF AF AF AF AF AF AF AF AF AF AF AF AF A	8 9 10 13 14 15 6 8 9 10 13 14	7.1 7.1 8.4 8.6	0.7 0.7 1.1			3				
Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Caulking         M <td< td=""><td>4F 4F 4F 4F 4F 4F 4F 4F 4F 4F 4F 4F 5F 5F 5F</td><td>9 10 13 14 15 6 8 9 10 13 14</td><td>7.1 7.1 8.4 8.6</td><td>0.7 0.7 1.1</td><td></td><td></td><td>3</td><td></td><td></td><td></td><td></td></td<>	4F 4F 4F 4F 4F 4F 4F 4F 4F 4F 4F 4F 5F 5F 5F	9 10 13 14 15 6 8 9 10 13 14	7.1 7.1 8.4 8.6	0.7 0.7 1.1			3				
Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Caulking         M           Caulkin	4F 4F 4F 4F 4F 4F 4F 4F 4F 4F 4F 4F 4F 4	10 13 14 15 6 8 9 10 13 14	7.1 7.1 8.4 8.6	0.7 0.7 1.1			3				
Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Attic Insulation         M           Caulking         M           Caulkin	11F	13 14 15 6 8 9 10 13 14	7.1 8.4 8.6	0.7 1.1			3		0.51		
Attic Insulation         M           Attic Insulation         M           Caulking         S           Caulking         <	MF MF MF MF MF MF MF MF MF MF MF MF MF M	14 15 6 8 9 10 13 14	7.1 8.4 8.6	0.7 1.1			3		27.		
Attic Insulation         M           Caulking         S           Caulking         S <td>AF AF AF AF AF AF AF AF AF AF AF AF AF A</td> <td>15 6 8 9 10 13 14</td> <td>7.1 8.4 8.6</td> <td>0.7 1.1</td> <td></td> <td></td> <td>3</td> <td></td> <td>0.5</td> <td></td> <td></td>	AF AF AF AF AF AF AF AF AF AF AF AF AF A	15 6 8 9 10 13 14	7.1 8.4 8.6	0.7 1.1			3		0.5		
Caulking         M           Caulking         M </td <td>MF MF MF MF MF MF MF MF MF MF MF MF MF M</td> <td>6 8 9 10 13 14</td> <td>7.1 8.4 8.6</td> <td>0.7 1.1</td> <td></td> <td></td> <td>3</td> <td></td> <td>2</td> <td></td> <td></td>	MF MF MF MF MF MF MF MF MF MF MF MF MF M	6 8 9 10 13 14	7.1 8.4 8.6	0.7 1.1			3		2		
Caulking         M           Caulking         M </td <td>MF MF MF MF MF MF MF MF MF MF MF MF MF M</td> <td>8 9 10 13 14 15</td> <td>7.1 8.4 8.6</td> <td>0.7 1.1</td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td></td>	MF MF MF MF MF MF MF MF MF MF MF MF MF M	8 9 10 13 14 15	7.1 8.4 8.6	0.7 1.1			3				
Caulking         M           Caulking         M           Caulking         M           Caulking         M           Caulking         M           Caulking         S           Caulking         S </td <td>MF MF MF MF MF MF MF MF MF MF MF MF MF M</td> <td>9 10 13 14 15</td> <td>8.4 8.6</td> <td>1.1</td> <td></td> <td>70</td> <td></td> <td></td> <td>320</td> <td>2</td> <td></td>	MF MF MF MF MF MF MF MF MF MF MF MF MF M	9 10 13 14 15	8.4 8.6	1.1		70			320	2	
Caulking         M           Caulking         M           Caulking         M           Caulking         M           Caulking         S           Central AC         M           Central AC         M           Central AC         M	MF MF MF MF MF MF MF MF MF MF MF MF MF M	10 13 14 15	8.6				25		561	18	
Caulking         M           Caulking         M           Caulking         M           Caulking         S           Central AC         M           Central AC         M           Central AC         M	MF MF MF MF MF MF MF MF MF MF MF MF MF M	13 14 15		1.6		258	24		2,167	26	
Caulking         M           Caulking         M           Caulking         S           Central AC         M           Central AC         M <td< td=""><td>MF MF MF MF MF MF MF MF MF MF MF MF MF M</td><td>14 15</td><td>9.4</td><td></td><td></td><td>347</td><td>152</td><td></td><td>2,984</td><td>243</td><td></td></td<>	MF MF MF MF MF MF MF MF MF MF MF MF MF M	14 15	9.4			347	152		2,984	243	
Caulking         M           Caulking         S           Central AC         N           Central AC         N           Central AC         N	MF SF SF SF SF	15		1.8		1	1		9	2	
Caulking         S           Caulking         S           Caulking         S           Caulking         S           Caulking         S           Caulking         S           Caulking         S           Caulking         S           Central AC         M	SF SF SF SF										
Caulking         S           Caulking         S           Caulking         S           Caulking         S           Caulking         S           Caulking         S           Caulking         S           Central AC         M	SF SF SF	6	5.1	4.1		182	48		928	197	
Caulking         S           Caulking         S           Caulking         S           Caulking         S           Caulking         S           Central AC         M	SF SF SF	7									
Caulking         S           Caulking         S           Caulking         S           Caulking         S           Central AC         M           Central AC         M <t< td=""><td>SF SF</td><td>8</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	SF SF	8									
Caulking         S           Caulking         S           Caulking         S           Caulking         S           Central AC         M           Central AC         M <t< td=""><td>SF.</td><td>9</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	SF.	9									
Caulking         S           Caulking         S           Central AC         M		10	10.7			1			11		
Caulking         S           Caulking         S           Central AC         M		13									
Caulking         S           Central AC         M	SF.	14	15.8			1			16		
Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M	SF	15									
Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M	1F	6									
Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M	1F	8									
Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M	1F	9		47.1			1			47	
Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M	1F	10		216.3			1			216	
Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M	1F	13		2.0.0							
Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M	ΛF	14									
Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M	ΛF	15		572.9			502			287,596	
Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M		6		95.5			1			96	
Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M		8		152.3			2			305	
Central AC         M           Central AC         M           Central AC         M           Central AC         M           Central AC         M		9		205.0			2			410	
Central AC         M           Central AC         M           Central AC         M		10		253.0			5			1,265	
Central AC         N           Central AC         N				253.0			5		<del>                                     </del>	1,200	
Central AC N		13		000.0					-		
		14		268.8			1		-	269	
Central AC		15	1						<del> </del>		
	SF.	6							$\longmapsto$		
	SF.	8		95.5			1			96	
	SF.	9		152.3			6			914	
	SF.	10		205.0			10		$\longmapsto$	2,050	
	SF.	13		253.0			1		igwdot	253	
	SF	14		268.6			3			806	
	SF.	15		573.0			1			573	
	1F	6							igsquare		
Duct Sealing N	1F	8		14.7			1			15	
Duct Sealing N	1F	9		16.7			4			67	
Duct Sealing N	1F	10		17.5			44			770	
Duct Sealing M	1F	13									
	1F	14									
·	1F	15		10.3			1			10	
	1F	6	4.7			1			5		
•	1F	8									
<u>'</u>	ΛF	9									
· ·	л. ЛF	10								-	
· ·	л. ЛF	13									
•	ΛF	14									
		15									
		6							$\vdash$		
Evaporative Cooler Cover S Evaporative Cooler Cover S	MF SF	8							$\vdash$	$\longrightarrow$	

Table B-2 SCE Weather Sensitive Impacts by Climate Zone

	Б.1	Oli e		.'. 0 . '	_				T. 1.	1.1.14/1-	T - 1 - 1 Th
NA	Dwel	Clim		nit Saving			nits Install			l kWh	Total Thm
Measure	Туре	Zone	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH
Evaporative Cooler Cover	SF	9 10									
Evaporative Cooler Cover	SF										
Evaporative Cooler Cover	SF	13	11.0						11		
Evaporative Cooler Cover	SF SF	14	11.2			1			11		
Evaporative Cooler Cover		15 6									
Evaporative Cooler Installation	MF MF	8									
Evaporative Cooler Installation	MF	9		56.2			117			6 575	
Evaporative Cooler Installation  Evaporative Cooler Installation	MF	10		70.7			59			6,575 4,171	
•	MF	13		90.4			10			904	
Evaporative Cooler Installation  Evaporative Cooler Installation		14		114.2			133			15,189	
	MF MF	15		204.8			193			39,526	
Evaporative Cooler Installation	MH	6		204.0			193			39,520	
Evaporative Cooler Installation	MH	8									
Evaporative Cooler Installation	MH	9		57.2			14			903	
Evaporative Cooler Installation				57.3						802	
Evaporative Cooler Installation	MH MH	10		232.1			355			82,396	
Evaporative Cooler Installation	MH	13 14		307.3 314.9			26 73			7,990 22,988	
Evaporative Cooler Installation	MH	15		696.0			260			180,960	
Evaporative Cooler Installation	SF	6		0.060			200			100,900	
Evaporative Cooler Installation	SF SF	8									
Evaporative Cooler Installation  Evaporative Cooler Installation	SF SF	9		182.3			131			23,881	
Evaporative Cooler Installation	SF	10		241.5			1,126			271,929	
•	SF SF	13		307.6			545				
Evaporative Cooler Installation  Evaporative Cooler Installation	SF SF						670			167,642	
	SF SF	14 15		308.9 694.3			237			206,963	
Evaporative Cooler Installation	MF	6		094.3			237			164,549	
Evaporative Cooler Maintenance	MF	8									
Evaporative Cooler Maintenance Evaporative Cooler Maintenance	MF	9		29.1			15			437	
Evaporative Cooler Maintenance	MF	10		38.1			942			35,890	
Evaporative Cooler Maintenance	MF	13		48.2			900			43,380	
Evaporative Cooler Maintenance	MF	14		51.9			217			11,262	
Evaporative Cooler Maintenance	MF	15		109.2			399			43,571	
Evaporative Cooler Maintenance	MH	6		103.2			333			+0,011	
Evaporative Cooler Maintenance	MH	8		17.5			1			18	
Evaporative Cooler Maintenance	MH	9		28.7			10			287	
Evaporative Cooler Maintenance	MH	10		35.6			99			3,524	
Evaporative Cooler Maintenance	MH	13		00.0			- 55			0,024	
Evaporative Cooler Maintenance	MH	14		49.7			28			1,392	
Evaporative Cooler Maintenance	MH	15		109.1			551			60,114	
Evaporative Cooler Maintenance	SF	6		100.1			001			00,114	
Evaporative Cooler Maintenance	SF	8		18.2			2			36	
Evaporative Cooler Maintenance	SF	9		29.8			130			3,874	
Evaporative Cooler Maintenance	SF	10		37.9			228			8,641	
Evaporative Cooler Maintenance	SF	13		48.2			195			9,399	
Evaporative Cooler Maintenance	SF	14	<u> </u>	50.4			219			11,038	
Evaporative Cooler Maintenance	SF	15		109.1			613			66,878	
Minor Home Repair	MF	6	19.0	3.7		164			3,116	19	
Minor Home Repair	MF	8	18.2	4.1		331			6,024	172	
Minor Home Repair	MF	9	20.2	6.5		399			8,060	267	
Minor Home Repair	MF	10	24.3	9.3		385			9,364	9	
Minor Home Repair	MF	13	26.9	11.0		1	1		27	11	
Minor Home Repair	MF	14	20.0	11.0		'	·				
Minor Home Repair	MF	15	12.8	24.8		178	47		2,278	1,166	
Minor Home Repair	SF	6	12.0	0		1,0	77		2,210	1,100	
Minor Home Repair	SF	8	28.5			7			200		
Minor Home Repair	SF	9	27.3			1			27		
Minor Home Repair	SF	10	30.3			3			91		
Minor Home Repair	SF	13	30.0	11.3		Ĭ	1		Ŭ,	11	
Minor Home Repair	SF	14	45.5			4	,		182		
	, <i>-</i>						1				

Table B-2 SCE Weather Sensitive Impacts by Climate Zone

	Dwel	Clim	U	nit Saving	s	Ur	nits Installe	ed	Tota	l kWh	Total Thm
Measure	Туре	Zone	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH
Minor Home Repair	SF	15									
Programmable Thermostat	MF	6									
Programmable Thermostat	MF	8									
Programmable Thermostat	MF	9									
Programmable Thermostat	MF	10									
Programmable Thermostat	MF	13									
Programmable Thermostat	MF	14									
Programmable Thermostat	MF	15		16.6			40			664	
Room AC	MF	6									
Room AC	MF	8									
Room AC	MF	9									
Room AC	MF	10									
Room AC	MF	13		196.9			45			8,861	
Room AC	MF	14		281.9			45			12,686	
Room AC	MF	15		445.8			164			73,111	
Weatherstripping	MF	6	11.5	0.6		161	4		1,852	2	
Weatherstripping	MF	8	11.0	0.7		336	44		3,696	31	
Weatherstripping	MF	9	12.3	1.1		428	48		5,264	53	
Weatherstripping	MF	10	13.1	1.6		437	162		5,725	259	
Weatherstripping	MF	13	14.4	1.8		1	1		14	2	
Weatherstripping	MF	14									
Weatherstripping	MF	15	7.7	4.1		182	48		1,401	197	
Weatherstripping	SF	6									
Weatherstripping	SF	8	16.5			7			116		
Weatherstripping	SF	9	18.5			1			18		
Weatherstripping	SF	10	19.7	3.9		3	1		59	4	
Weatherstripping	SF	13									
Weatherstripping	SF	14	29.5			4			118		
Weatherstripping	SF	15									

Table B-3 SCG Weather Sensitive Impact by Climate Zone

	Dwel	Clim	l u	Init Saving	IS	Uı	nits Install	ed	Tota	l kWh	Total Thm
Measure	Туре	Zone	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH
Attic Insulation	MF	4									
Attic Insulation	MF	5									
Attic Insulation	MF	6			23.2			11			255
Attic Insulation	MF	8			14.3			275			3,933
Attic Insulation	MF	9			17.7			143			2,531
Attic Insulation	MF	10			19.9			27			537
Attic Insulation	MF	13			10.0						001
Attic Insulation	MF	14									
Attic Insulation	MF	15									
Attic Insulation	MF	16			19.9			10			199
Attic Insulation	SF	4			19.9			10			198
	SF	5			28.2			2			56
Attic Insulation											
Attic Insulation	SF	6			26.5			25			663
Attic Insulation	SF	8			18.1			562			10,172
Attic Insulation	SF	9			22.7			334			7,582
Attic Insulation	SF	10			24.3			247			6,002
Attic Insulation	SF	13	-		44.4			51		-	2,264
Attic Insulation	SF	14			47.6			23			1,095
Attic Insulation	SF	15			20.0			13			260
Attic Insulation	SF	16			30.1			79			2,378
Caulking	MF	4			0.9			2			2
Caulking	MF	5			0.9			8			7
Caulking	MF	6			0.9			4			4
Caulking	MF	8			0.5			232			116
Caulking	MF	9			0.6			490			294
Caulking	MF	10			0.6			59			35
Caulking	MF	13			1.4			18			25
Caulking	MF	14									
Caulking	MF	15			0.7			57			40
Caulking	MF	16			2.7			8			22
Caulking	MH	4			1.4			2			3
Caulking	MH	5			0.9			7			6
Caulking	MH	6			0.9			39			35
Caulking	MH	8			0.5			97			49
Caulking	MH	9			0.5			106			53
	MH	10			0.8			289			231
Caulking	MH							34			
Caulking		13			1.4						48
Caulking	MH	14			1.4			5			7
Caulking	MH	15			0.5			96			48
Caulking	MH	16			0.8						
Caulking	SF	4			2.4			14			34
Caulking	SF	5			1.8			56			101
Caulking	SF	6			4.5			30			135
Caulking	SF	8			1.9			457			868
Caulking	SF	9	1		2.3			287		<u> </u>	660
Caulking	SF	10			2.1			369			775
Caulking	SF	13			2.8			162			454
Caulking	SF	14			2.8			22			62
Caulking	SF	15			1.1			62			68
Caulking	SF	16			3.2			25			80
Evaporative Cooler Cover	MF	4									
Evaporative Cooler Cover	MF	5									
Evaporative Cooler Cover	MF	6									
Evaporative Cooler Cover	MF	8									İ
Evaporative Cooler Cover	MF	9			0.4			18			7
Evaporative Cooler Cover  Evaporative Cooler Cover	MF	10	1		0.4			57			29
		13			0.5			22			20
Evaporative Cooler Cover	MF										1
Evaporative Cooler Cover	MF	14			0.9			1			

Table B-3 SCG Weather Sensitive Impact by Climate Zone

	Dwel	Clim	U	Init Saving	S	Uı	nits Install	ed	Total	kWh	Total Thm
Measure	Type	Zone	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH
Evaporative Cooler Cover	MF	15			0.3			7			2
Evaporative Cooler Cover	MF	16			0.5			16			8
Evaporative Cooler Cover	MH	4									
Evaporative Cooler Cover	MH	5									
Evaporative Cooler Cover	MH	6			0.6			17			10
Evaporative Cooler Cover	MH	8									
Evaporative Cooler Cover	MH	9			0.4			72			29
Evaporative Cooler Cover	МН	10			0.5			166			83
Evaporative Cooler Cover	МН	13			0.9			18			16
Evaporative Cooler Cover	МН	14			0.9			7			6
Evaporative Cooler Cover	MH	15			4.1			61			250
Evaporative Cooler Cover	MH	16						<u> </u>			
Evaporative Cooler Cover	SF	4									
Evaporative Cooler Cover	SF	5									
Evaporative Cooler Cover	SF	6									
-	SF	8			0.5			7			<del>                                       </del>
Evaporative Cooler Cover	_										4
Evaporative Cooler Cover	SF	9	+	<del>                                     </del>	0.8			7			000
Evaporative Cooler Cover	SF	10	+	1	1.0			220			220
Evaporative Cooler Cover	SF	13	+	-	2.8			311			871
Evaporative Cooler Cover	SF	14	1	-	3.2			38			122
Evaporative Cooler Cover	SF	15	1	1	0.5			26			13
Evaporative Cooler Cover	SF	16			0.9			70			63
Furnace Repair	MF	4									
Furnace Repair	MF	5									
Furnace Repair	MF	6									
Furnace Repair	MF	8									
Furnace Repair	MF	9									
Furnace Repair	MF	10									
Furnace Repair	MF	13									
Furnace Repair	MF	14									
Furnace Repair	MF	15									
Furnace Repair	MF	16									
Furnace Repair	MH	4									
Furnace Repair	MH	5			27.0			3			81
Furnace Repair	MH	6			23.7			3			71
Furnace Repair	MH	8			16.2			18			292
Furnace Repair	MH	9			20.0			23			460
Furnace Repair	MH	10			23.2			11			255
•	MH	13			42.5			3			128
Furnace Repair	MH	14			42.5			3			128
Furnace Repair											
Furnace Repair	MH	15			15.2			4			61
Furnace Repair	MH	16	+	<del>                                     </del>				-			<del>                                     </del>
Furnace Repair	SF	4	+	1				_			
Furnace Repair	SF	5	+	-	27.0			7			189
Furnace Repair	SF	6	<del>                                     </del>		23.7			24			569
Furnace Repair	SF	8	1	-	16.2			120			1,944
Furnace Repair	SF	9	1	1	20.0			114			2,280
Furnace Repair	SF	10			23.0			59			1,357
Furnace Repair	SF	13	1	1	42.5			29			1,233
Furnace Repair	SF	14			42.5			11			468
Furnace Repair	SF	15			15.2			1			15
Furnace Repair	SF	16			23.2			5			116
Furnace Replacement	MF	4									
Furnace Replacement	MF	5									
Furnace Replacement	MF	6									
Furnace Replacement	MF	8									
Furnace Replacement	MF	9	1	1							
Furnace Replacement	MF	10	1	1							1
Furnace Replacement	MF	13	<b>T</b>								<u> </u>
Furnace Replacement	MF	14	1	<b>†</b>			1	1			†

Table B-3 SCG Weather Sensitive Impact by Climate Zone

l i	Dural	Clim	1	nit Covino		l	aita Inatall	ad	l Tota	LIAMb	Total Thm
Measure	Dwel Type	Clim Zone	Elec SH	nit Saving Elec AC	Gas SH	Elec SH	nits Install Elec AC	Gas SH	Elec SH	l kWh Elec AC	Total Thm Gas SH
Furnace Replacement	MF	15	LIEC SIT	LIEC AC	Gas SIT	LIEC SI I	LIEC AC	Gas SIT	LIEC SI I	LIEC AC	Gas SIT
Furnace Replacement	MF	16									
Furnace Replacement	MH	4									
Furnace Replacement	MH	5			32.4			4			130
Furnace Replacement	MH	6			29.6			42			1,243
Furnace Replacement	MH	8			23.6			155			3,658
Furnace Replacement	MH	9			23.6			128			3,021
Furnace Replacement	MH	10			34.8			74			2,575
Furnace Replacement	MH	13			00			· · ·			2,0.0
Furnace Replacement	MH	14			51.0			12			612
Furnace Replacement	MH	15			22.8			20			456
Furnace Replacement	MH	16									
Furnace Replacement	SF	4			52.1			5			261
Furnace Replacement	SF	5			40.5			27			1,094
Furnace Replacement	SF	6			37.0			82			3,034
Furnace Replacement	SF	8			26.6			919			24,445
Furnace Replacement	SF	9			30.8			707			21,776
Furnace Replacement	SF	10			34.2			314			10,739
Furnace Replacement	SF	13			63.8			119			7,592
Furnace Replacement	SF	14			63.8			62			3,956
Furnace Replacement	SF	15			25.3			45			1,139
Furnace Replacement	SF	16			59.9			66			3,953
Minor Home Repair	MF	4			3.6			11			40
Minor Home Repair	MF	5			2.3			10			23
Minor Home Repair	MF	6			2.3			371			853
Minor Home Repair	MF	8			1.6			7,564			12,102
Minor Home Repair	MF	9			1.7			6,500			11,050
Minor Home Repair	MF	10			2.0			467			934
Minor Home Repair	MF	13			3.7			63			233
Minor Home Repair	MF	14			3.7			3			11
Minor Home Repair	MF	15			1.5			222			333
Minor Home Repair	MF	16			2.2			106			233
Minor Home Repair	MH	4			3.6			1			4
Minor Home Repair	MH	5			2.3			23			53
Minor Home Repair	MH	6			1.6			89			142
Minor Home Repair	MH	8			1.5			74			111
Minor Home Repair	MH	9			1.9			194			369
Minor Home Repair	MH	10			2.0			361			722
Minor Home Repair	MH	13			3.7			33			122
Minor Home Repair	MH	14			3.7			9			33
Minor Home Repair	MH	15			2.1			150			315
Minor Home Repair	MH	16			9.6						40=
Minor Home Repair	SF	4			7.2			26			187
Minor Home Repair	SF	5			4.7			105			494
Minor Home Repair	SF	6			6.7			211		-	1,414
Minor Home Repair	SF	8			4.3			4,711		-	20,257
Minor Home Repair	SF	9			4.5			4,050			18,225
Minor Home Repair	SF	10			4.6			1,821			8,377
Minor Home Repair	SF	13			8.2			890		-	7,298
Minor Home Repair	SF	14			9.5			173		-	1,644
Minor Home Repair	SF	15			3.1			587		-	1,820
Minor Home Repair	SF	16			7.2		<del>                                     </del>	422		<del>                                     </del>	3,038
Weatherstripping	MF	4			2.2		<del>                                     </del>	65		<del>                                     </del>	143
Weatherstripping	MF	5	<del>                                     </del>		1.5		1	35		1	53
Weatherstripping	MF	6	<del>                                     </del>		1.4		1	388		1	543
Weatherstripping	MF	8	<del>                                     </del>		1.0		1	8,133		1	8,133
Weatherstripping	MF	9	<del>                                     </del>		1.0		1	6,754		1	6,754
Weatherstripping	MF	10	<del>                                     </del>		1.2		1	729		1	875
Weatherstripping	MF	13	<del>                                     </del>		2.3		1	84		1	193
Weatherstripping	MF	14		<u> </u>	2.3			7	<u> </u>		16

Table B-3 SCG Weather Sensitive Impact by Climate Zone

	Dwel	Clim	U	nit Saving	ıs	Ur	nits Installe	ed	Total	kWh	Total Thm
Measure	Type	Zone	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH
Weatherstripping	MF	15			0.9			382			34
Weatherstripping	MF	16			1.4			143			20
Weatherstripping	MH	4			2.3			3			
Weatherstripping	MH	5			1.5			128			19
Weatherstripping	MH	6			1.0			166			16
Weatherstripping	MH	8			0.9			229			20
Weatherstripping	MH	9			1.2			474			56
Weatherstripping	MH	10			1.3			874			1,13
Weatherstripping	MH	13			2.3			51			11
Weatherstripping	MH	14			2.3			25			5
Weatherstripping	MH	15			1.2			255			30
Weatherstripping	MH	16									
Weatherstripping	SF	4			2.6			53			13
Weatherstripping	SF	5			2.1			234			49
Weatherstripping	SF	6			4.2			249			1,04
Weatherstripping	SF	8			2.6			4,815			12,51
Weatherstripping	SF	9			2.4			4,212			10,10
Weatherstripping	SF	10			2.1			2,084			4,37
Weatherstripping	SF	13			3.6			940			3,38
Weatherstripping	SF	14			4.6			229			1,05
Weatherstripping	SF	15			1.3			655			85
Weatherstripping	SF	16			3.6			475			1,71

Table B-4 SDG&E Weather Sensitive Impacts by Climate Zone

	Dwel	Clim	Unit S	avings		Uı	nits Installe	ed	Tota	l kWh	Total Thm
Measure	Туре	Zone	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH
Attic Insulation	MF	7									
Attic Insulation	MF	10									
Attic Insulation	MF	14									
Attic Insulation	SF	7	146.9	49.7	25.8	2	4	244	294	199	6,295
Attic Insulation	SF	10	162.5		27.9	4		24	650		670
Attic Insulation	SF	14									
Caulking	MF	7	6.7	0.9	2.2	258	65	2,331	1,729	59	5,128
Caulking	MF	10	8.0	1.2	1.5	224	125	602	1,792	150	903
Caulking	MF	14	8.2	1.2	1.6	1	6	52	8	7	83
Caulking	MH	7	6.7	0.7	5.2	48	8	2,119	322	6	11,019
Caulking	MH	10	8.0	1.2	3.7	9	89	2,312	72	107	8,554
Caulking	MH	14			3.9			61			241
Caulking	SF	7	9.9	2.3	4.5	69	19	1,394	683	44	6,273
Caulking	SF	10	11.9	2.9	5.3	45	14	218	536	41	1,155
Caulking	SF	14									
Central AC	MF	7									
Central AC	MF	10									
Central AC	MF	14									
Central AC	MH	7									
Central AC	MH	10		164.3			194			31,874	
Central AC	MH	14		195.0							
Central AC	SF	7									
Central AC	SF	10									
Central AC	SF	14									
Duct Sealing	MF	7			1.1			8			9
Duct Sealing	MF	10			0.8			2			2
Duct Sealing	MF	14									
Duct Sealing	MH	7		2.8	9.8		4	994		11	9,692
Duct Sealing	MH	10		4.8	6.9		54	1,411		259	9,789
Duct Sealing	MH	14			7.4			60			444
Duct Sealing	SF	7		9.2	8.4		9	671		83	5,662
Duct Sealing	SF	10		11.6	9.9		9	160		104	1,590
Duct Sealing	SF	14									
Evaporative Cooler Cover	MF	7									
Evaporative Cooler Cover	MF	10									
Evaporative Cooler Cover	MF	14									
Evaporative Cooler Cover	MH	7	3.5		8.6	8		115	28		989
Evaporative Cooler Cover	MH	10	4.3		5.4	1		297	4		1,604
Evaporative Cooler Cover	MH	14			5.8			16			92
Evaporative Cooler Cover	SF	7									
Evaporative Cooler Cover	SF	10									
Evaporative Cooler Cover	SF	14									
Evaporative Cooler Installation	MF	7									
Evaporative Cooler Installation	MF	10									
Evaporative Cooler Installation	MF	14									
Evaporative Cooler Installation	SF	7		92.7			1			93	
Evaporative Cooler Installation	SF	10		221.4			1			221	
Evaporative Cooler Installation	SF	14									
Furnace Repair	MF	7			24.7			36			889
Furnace Repair	MF	10			30.1			13			391
Furnace Repair	MF	14			30.1			1			30
Furnace Repair	MH	7			24.8			257			6,374
Furnace Repair	MH	10			29.1			202			5,878
Furnace Repair	MH	14			29.1			3			87
Furnace Repair	SF	7			24.7			141			3,483
Furnace Repair	SF	10			27.6			18			497
Furnace Repair	SF	14									
Furnace Replacement	MF	7									
Furnace Replacement	MF	10									

Table B-4 SDG&E Weather Sensitive Impacts by Climate Zone

	Dwel	Clim	Unit S	avings		U	nits Installe	ed	Tota	l kWh	Total Thm
Measure	Type	Zone	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH	Elec SH	Elec AC	Gas SH
Furnace Replacement	MF	14									
Furnace Replacement	МН	7			37.2			186			6,919
Furnace Replacement	MH	10			44.7			149			6,660
Furnace Replacement	МН	14			44.7			5			224
Furnace Replacement	SF	7			37.0			44			1,628
Furnace Replacement	SF	10			45.1			12			541
Furnace Replacement	SF	14									
Minor Home Repair	MF	7	17.0	5.1	3.2	277	68	2,683	4,709	347	8,586
Minor Home Repair	MF	10	20.4	7.1	4.7	185	116	717	3,774	824	3,370
Minor Home Repair	MF	14	20.6	7.2	3.8	2	6	51	41	43	194
Minor Home Repair	MH	7	17.0	4.4	3.9	87	10	1,763	1,479	44	6,876
Minor Home Repair	MH	10	20.6	7.1	6.1	3	69	2,229	62	490	13,597
Minor Home Repair	MH	14			4.9			53			261
Minor Home Repair	SF	7	24.6	7.0	6.8	89	24	1,864	2,189	168	12,675
Minor Home Repair	SF	10	29.7	8.5	8.0	95	29	343	2,822	247	2,744
Minor Home Repair	SF	14	30.1			9			271		,
Programmable Thermostat	MF	7									
Programmable Thermostat	MF	10									
Programmable Thermostat	MF	14									
Programmable Thermostat	MH	7			1.1			71			78
Programmable Thermostat	MH	10			1.0			263			263
Programmable Thermostat	MH	14									
Programmable Thermostat	SF	7									
Programmable Thermostat	SF	10									
Programmable Thermostat	SF	14									
Room AC	MF	7									
Room AC	MF	10		128.7			184			23,681	
Room AC	MF	14		183.0							
Room AC	SF	7									
Room AC	SF	10									
Room AC	SF	14									
Weatherstripping	MF	7	10.2	0.9	2.8	299	70	2,631	3,050	63	7,367
Weatherstripping	MF	10	12.3	1.2	2.5	224	123	618	2,755	148	1,545
Weatherstripping	MF	14	12.4	1.2	2.3	1	6	52	12	7	120
Weatherstripping	MH	7	10.3	0.7	5.4	17	6	1,281	175	4	6,917
Weatherstripping	MH	10	12.4	1.2	4.9	7	51	1,520	87	61	7,448
Weatherstripping	MH	14			4.5			46			207
Weatherstripping	SF	7	9.9	2.3	4.6	76	19	1,444	752	44	6,642
Weatherstripping	SF	10	11.9	2.9	5.3	46	16	226	547	46	1,198
Weatherstripping	SF	14	12.0			1			12		
Whole House Fan	MF	7									
Whole House Fan	MF	10									
Whole House Fan	MF	14									
Whole House Fan	SF	7									
Whole House Fan	SF	10		341.0			1			341	
Whole House Fan	SF	14									



## **WEATHER STATION DATA**

This appendix presents normal heating degree day (HDD) and cooling degree (CDD) information by utility, CEC climate zone, and weather station. Degree days are long term annual averages, expressed on a per-day basis.

Table C-1 Weather Station Data

						Percen	t of Total Clin	nate Zone Cu	stomers in G	iven Weather	Station		
Utility	CEC CZ	Weather Station	HDD	CDD	SF Gas Ht	MF Gas Ht	MH Gas Ht	SF Elec Ht	MF Elec Ht	MH Elec Ht	SF AC	MF AC	MH AC
PG&E	1	Eureka	11.0363	0.0236	100%	100%	100%	100%	100%	80%	100%	100%	100%
PG&E	1	Ukiah	8.3093	2.3777						20%			
PG&E	2	Eureka	11.0363	0.0236				1%					
PG&E	2	San Rafael	7.7731	1.0873	10%	22%	14%	1%	37%		4%	29%	
PG&E	2	Santa Rosa	7.538	1.2306	61%	49%	22%	7%	48%		10%	33%	9%
PG&E	2	Ukiah	8.3093	2.3777	29%	29%	65%	92%	15%	100%	86%	38%	91%
PG&E	3	Belmont	6.0207	1.1942	12%	3%		14%	3%		11%	2%	
PG&E	3	Colma	8.9852	0.1252	9%	3%		8%	3%		3%	2%	
PG&E	3	Concord	6.2965	2.705	1%	1%	4%	8%	4%	17%	9%	5%	50%
PG&E	3	Milpitas	5.9381	1.4043	23%	13%	77%	10%	13%	33%	29%	13%	33%
PG&E	3	Oakland	6.2891	0.8947	31%	24%	3%	25%	14%	17%	23%	14%	
PG&E	3	Potrero	6.4333	0.583	12%	22%	2%	6%	57%	33%	9%	49%	
PG&E	3	Salinas	7.2964	0.2837	5%	19%	4%	6%	1%		6%	3%	17%
PG&E	3	San Rafael	7.7731	1.0873	1%	1%			0%		11%		
PG&E	3	Santa Cruz	7.6173	0.3299	7%	13%	10%	22%	4%			13%	
PG&E	4	Bakersfield	5.4552	6.549									
PG&E	4	Belmont	6.0207	1.1942	0%	0%							
PG&E	4	Cupertino	5.8418	1.7991	12%	50%	20%	8%	12%		10%	24%	
PG&E	4	Milpitas	5.9381	1.4043	81%	49%	67%	54%	84%	100%	89%	66%	100%
PG&E	4	Paso Robles	7.8285	2.292	0%			21%	3%		2%	9%	
PG&E	4	Salinas	7.2964	0.2837	6%	2%	13%	13%	1%			2%	
PG&E	4	Santa Cruz	7.6173	0.3299				4%					
PG&E	5	Bakersfield	5.4552	6.549									
PG&E	5	Paso Robles	7.8285	2.292				25%	10%		60%	88%	
PG&E	5	Santa Maria	6.7973	0.3081				75%	90%		40%	13%	
PG&E	11	Auburn	9.4365	2.6929	4%	3%		15%	13%	3%	7%	4%	2%
PG&E	11	Chico	6.7894	4.5884	43%	52%	41%	44%	35%	61%	42%	58%	41%
PG&E	11	Concord	6.2965	2.705	1%								
PG&E	11	Marysville	6.8782	4.1321	32%	22%	27%	11%	43%	6%	31%	29%	26%
PG&E	11	Red Bluff	6.637	5.3687	18%	5%	32%	30%	7%	30%	19%	6%	31%
PG&E	11	Sacramento	6.3348	3.9791	2%	18%	1%		2%		2%	3%	
PG&E	12	Angels Camp	8.017	4.0098	0%	0%	1%	19%	2%	8%	2%	1%	2%
PG&E	12	Auburn	9.4365	2.6929				40%	10%	16%	2%	7%	1%
PG&E	12	Concord	6.2965	2.705	6%	18%	1%	5%	25%	16%	4%	12%	1%
PG&E	12	Fresno	5.6814	6.4105	2%	0%		1%		4%	3%	0%	2%

**APPENDIX C** 

Table C-1 Weather Station Data

						Percen	t of Total Clin	nate Zone Cu	stomers in G	iven Weather	Station		
Utility	CEC CZ	Weather Station	HDD	CDD	SF Gas Ht	MF Gas Ht	MH Gas Ht	SF Elec Ht	MF Elec Ht	MH Elec Ht	SF AC	MF AC	MH AC
PG&E	12	Oakland	6.2891	0.8947									
PG&E	12	Sacramento	6.3348	3.9791	26%	41%	14%	5%	26%	12%	18%	20%	15%
PG&E	12	San Rafael	7.7731	1.0873	0%	0%						0%	
PG&E	12	San Ramon	7.315	1.7782	1%	2%			2%		0%	1%	
PG&E	12	Stockton	6.2005	4.1595	64%	39%	85%	30%	36%	44%	71%	59%	79%
PG&E	13	Bakersfield	5.4552	6.549	28%	19%	40%	14%	15%	33%	28%	22%	49%
PG&E	13	Fresno	5.6814	6.4105	72%	81%	57%	86%	85%	67%	71%	78%	48%
PG&E	13	Stockton	6.2005	4.1595	1%	0%	2%	1%			1%	0%	3%
PG&E	16	Angels Camp	8.017	4.0098						20%			75%
PG&E	16	Auburn	9.4365	2.6929				52%	100%	30%	22%	100%	
PG&E	16	Chico	6.7894	4.5884				5%					
PG&E	16	Eureka	11.0363	0.0236									
PG&E	16	Red Bluff	6.637	5.3687	89%	100%	100%	24%		30%	67%		25%
PG&E	16	Salinas	7.2964	0.2837	11%								
PG&E	16	Ukiah	8.3093	2.3777				19%		20%	11%		
SCE	6	El Segundo	4.579	0.6262				2%	5%			4%	
SCE	6	Goleta	5.8874	0.4658					0%			0%	
SCE	6	Long Beach	3.9524	1.7334				78%	46%	20%	77%	64%	25%
SCE	6	Moorpark	6.4127	0.8858					0%			0%	
SCE	6	Rialto	4.8303	4.0712					0%				
SCE	6	Santa Ana	4.1743	1.7977									
SCE	6	Ventura	5.8138	0.6036				10%	8%	40%	14%	10%	13%
SCE	6	Victorville	8.3497	4.4217								0%	
SCE	6	Westminister	4.2413	1.411				11%	40%	40%	9%	21%	63%
SCE	8	Cathedral City	2.8532	10.7847							1%		
SCE	8	El Segundo	4.579	0.6262									
SCE	8	Long Beach	3.9524	1.7334				9%	9%	100%	4%	5%	38%
SCE	8	Rosemead	4.5096	2.7107				2%	2%		3%	2%	
SCE	8	Santa Ana	4.1743	1.7977				89%	89%		92%	93%	63%
SCE	8	Westminister	4.2413	1.411					1%			1%	
SCE	9	Cathedral City	2.8532	10.7847					0%			0%	
SCE	9	El Segundo	4.579	0.6262					0%			0%	
SCE	9	Moorpark	6.4127	0.8858				4%	1%		4%	3%	44%
SCE	9	Rosemead	4.5096	2.7107				40%	61%	100%	36%	51%	32%
SCE	9	San Dimas	4.7336	2.9707				20%	14%		55%	29%	24%
SCE	9	Santa Ana	4.1743	1.7977				36%	23%		5%	17%	
SCE	9	Valencia	6.0952	3.0236					1%		1%	0%	1

**APPENDIX C** 

Table C-1 Weather Station Data

						Percen	nt of Total Clin	nate Zone Cu	stomers in G	iven Weather	Station		1
Utility	CEC CZ	Weather Station	HDD	CDD	SF Gas Ht	MF Gas Ht	MH Gas Ht	SF Elec Ht	MF Elec Ht	MH Elec Ht	SF AC	MF AC	MH AC
SCE	10	Barstow	6.5824	6.8193									
SCE	10	Rialto	4.8303	4.0712				62%	65%	21%	55%	50%	39%
SCE	10	Romoland	6.3867	3.4349				38%	35%	79%	46%	50%	61%
SCE	10	Rosemead	4.5096	2.7107									
SCE	10	Santa Ana	4.1743	1.7977									
SCE	10	Westminister	4.2413	1.411									
SCE	13	Cathedral City	2.8532	10.7847							0%		
SCE	13	Tulare	7.1739	4.7625				100%	100%	100%	100%	100%	100%
SCE	13	Victorville	8.3497	4.4217							0%		
SCE	13	Westminister	4.2413	1.411							0%		
SCE	14	Barstow	6.5824	6.8193				10%	12%	27%	4%	15%	19%
SCE	14	Lancaster	7.8644	5.0592				30%	42%		44%	36%	36%
SCE	14	Ridgecrest	6.777	7.496				4%			2%	0%	
SCE	14	Tulare	7.1739	4.7625							0%		
SCE	14	Valencia	6.0952	3.0236					1%			0%	
SCE	14	Victorville	8.3497	4.4217				48%	19%	46%	46%	23%	32%
SCE	14	Yucca Valley	7.7991	5.1316				8%	27%	27%	4%	26%	14%
SCE	15	Blythe	3.3502	10.8128				29%	2%	11%	10%	4%	4%
SCE	15	Cathedral City	2.8532	10.7847				71%	98%	89%	90%	96%	96%
SCE	15	Tulare	7.1739	4.7625							0%		
SCE	16	Bishop	11.0948	3.5134				13%					17%
SCE	16	Rimforest	14.1364	1.0162				88%	100%	100%	100%	100%	83%
SCG	4	Lancaster/Fresno/Bakersfield	6.5134		80%	89%	100%						
SCG	4	LAX/NewportBch/Santa Barbara	4.133		20%	12%							
SCG	5	LAX/NewportBch/Santa Barbara	4.133		100%	100%	100%						
SCG	6	LA Civic Center/Santa Ana	2.4072		14%	3%	80%						
SCG	6	LAX/NewportBch/Santa Barbara	4.133		87%	97%	20%						
SCG	8	LA Civic Center/Santa Ana	2.4072		93%	89%	90%						
SCG	8	Lancaster/Fresno/Bakersfield	6.5134		4%	7%							
SCG	8	LAX/NewportBch/Santa Barbara	4.133		3%	4%	10%						
SCG	9	Burbank/Ontario/Riv/San Bern	3.5531		65%	46%	81%						
SCG	9	LA Civic Center/Santa Ana	2.4072		35%	54%	19%						
SCG	9	LAX/NewportBch/Santa Barbara	4.133										
SCG	10	Burbank/Ontario/Riv/San Bern	3.5531		99%	83%	100%						
SCG	10	El Centro/Palm Springs	2.3269		0%	16%							
SCG	10	LA Civic Center/Santa Ana	2.4072		1%	0%							
SCG	13	Lancaster/Fresno/Bakersfield	6.5134		100%	100%	100%						

**APPENDIX C** 

Table C-1 Weather Station Data

						Percen	t of Total Clin	nate Zone Cu	stomers in Gi	iven Weather	Station		
Utility	CEC CZ	Weather Station	HDD	CDD	SF Gas Ht	MF Gas Ht	MH Gas Ht	SF Elec Ht	MF Elec Ht	MH Elec Ht	SF AC	MF AC	MH AC
SCG	14	Big Bear	16.9753		1%								
SCG	14	Lancaster/Fresno/Bakersfield	6.5134		99%	100%	100%						
SCG	15	Burbank/Ontario/Riv/San Bern	3.5531		12%	20%							
SCG	15	El Centro/Palm Springs	2.3269		89%	80%	100%						
SCG	16	Big Bear	16.9753		12%	3%	50%						
SCG	16	Burbank/Ontario/Riv/San Bern	3.5531		86%	97%	40%						
SCG	16	LA Civic Center/Santa Ana	2.4072		2%		10%						
SDG&E	6	Coastal	3.7569	2.6253					100%				
SDG&E	7	Coastal	3.7569	2.6253	41%	36%	15%	41%	39%		62%	57%	7%
SDG&E	7	Maritime	3.811	1.6533	59%	64%	85%	58%	61%	100%	38%	43%	93%
SDG&E	7	Transitional	4.6098	3.1143				1%	0%			1%	
SDG&E	10	Coastal	3.7569	2.6253	50%	24%	35%	12%	5%	11%	19%	2%	13%
SDG&E	10	Maritime	3.811	1.6533	0%		0%						
SDG&E	10	Transitional	4.6098	3.1143	49%	77%	65%	88%	95%	90%	81%	98%	87%
SDG&E	14	Transitional	4.6098	3.1143		100%		100%	100%	100%	100%	100%	100%